TECHNICAL AND FIELD MANUALS CURRENTLY IN OFFICE OF HISTORY COLLECTION AS OF 25 MAY 1999

II. GENERAL MATERIALS

Form 1680, Handbook of the 5-Inch and 6-Inch Gun Carriages, Model of 1917, 6-Inch Gun Carriage, Model of 1917, Type A, Lumbers and Transport Wagons, Model of 1917, 5-Inch Gun, Model of 1897 and 6-Inch Guns, Models of 1900, 1903, 1905, 1 March 1918

Form 1700, Instructions for Mounting, Using, and Caring for Barbette Carriage Model of 1893 for 10-Inch Guns Model of 1888, 10 March 1906

Form 1701, Instructions For Mounting, Using, and Caring for 3-Inch 15-PDR. Barbette Carriage Model of 1903, 30 January 1907

Form 1702, Instructions for Mounting, Using, and Caring for Barbette Carriage Model of 1892 for 12-Inch rifles Models of 1888, 1888 MI and 1888 MII, 5 February 1908

Form 1709, Instructions for Mounting, Using, and Caring for Mortar Carriages Model of 1896 MIII for 12-Inch Mortars Model of 1912, 13 December 1913

Form 1713, Instructions for Mounting, Using, and Caring for 6-Inch Barbette Carriage Model of 1910 for 6-Inch Guns Model of 1908 MII, 29 May 1914

Form 1722, Instructions for Mounting, Using, and Caring for Barbette Carriage Model of 1917 for 12-Inch Gun Model of 1895 MI, 8 August 1917

Form 1751, Instructions for Mounting, Using, and Caring for 4.72-Inch Gun, Armstrong 50 Caliber Mounted on Barbette Carriage, Armstrong, 28 October 1904

Form 1753, Instructions for the Care and Use of 6-Inch R.F. Gun, Armstrong, Mounted on 6-Inch Barbette Carriage, Armstrong, 1903

Form 1766, Instructions for Mounting, Using, and Caring for 15-Pounder R.F. Gun and Barbette Carriage Model of 1902, 1 April 1905

Notes on Use of Mines in Trench Warfare, Army War College, 1917

Occasional Papers No. 4, The Destruction of Obstacles in Campaign, 1903

Occasional Papers No. 37, History of Engineer Troops in the United States Army, 1775-1901, 1910

Occasional Papers No. 38, Select List of References on Inland Waterways of Europe, 1910

Occasional Papers No. 39, Report of the Field Artillery Board on a Test of the Efficiency of Modern Field Works When Attacked by the Latest Types of Field Cannon Designed for the United States Artillery, Fort Riley, Kansas, October 4-16, 1909, 1910

Occasional Papers No. 40, A Brief Outline of the Work of the Lakes Survey with Particular Reference to Field Operations and Instructions, Including Chart Production, Etc., 1910

Occasional Papers No. 41, A Resume of the Operations in the First and Second Districts, Mississippi River Improvement, 1882-1901, 1910

Occasional Papers No. 41, Supplement, Plates I-LXXIII, A Resume of the Operations in the First and Second Districts, Mississippi River Improvement, 1882-1901, 1910

Occasional Papers N. 42, The Provisional Battalion of Engineers in the Philippines, 1910

Occasional Papers No. 43, List of Publications Printed by The Battalion Press, Willets Point, New York Harbor and by The Engineer School Press, Washington Barracks, D.C., 1910

Occasional Papers No. 44, The Engineer Battalion in the Civil War: A Contribution to the History of the United States Engineers, 1910

Occasional Papers No. 48, Narrative of the March of Co. A. Engineers from Fort Leavenworth, Kansas, to Fort Bridger, Utah and Return, May 6 to October 8, 1858: A Contribution to the History of the United States Corps of Engineers, 1912

Occasional Papers No. 57, Notes on Military Mining, 1918

Occasional Papers No. 58, Pamphlet on The Evolution of the Art of Fortification, 1919

Occasional Papers No. 61, Notes on Seacoast Fortification Construction, 1920

Supplement to Occasional Papers No. 61, Notes on Seacoast Fortification Construction, Plates 1-29

Occasional Papers No. 62, Military Mining, 1920

Occasional Papers No. 63, Sound Ranging: The Location of Guns by Sound with Special Reference to the Bull-Tucker System, 1920

Occasional Papers No 67, The Engineer Service in War: A Manual of Instruction, January 1922 (2 Copies)

Occasional Papers No. 68, World War Services of Officers and Former Officers, Corps of Engineers, Regular Army, June 1928

Occasional Papers No. 69, Report of the Chief Engineer, First Army, American Expeditionary Forces, on the Engineer Operations in the St. Mihiel and Meuse-Argonne Offensives, 1918, April 1929

Occasional Papers No. 70, Stations of Engineer Units, Regular Army, 1846-1937, June 1938

Occasional Papers No. 71, Historical Sketch of the Corps of Engineers, U.S. Army, 1939

Index to Occasional Papers, Engineer School, U.S. Army, Nos. 1-74, 1905-1941

TRADOC Bulletin 9, Infantry Fighting Positions, September 1977

TRADOC Bulletin No 11, Battle Report: Small Unit Tactics, 2 March 1979

TRADOC Bulletin No 12, Battle Report: Combat Vehicle Engagements, 31 August 1979

TRADOC Bulletin No 13, Battle Report: Terrain Reinforcement: Tank Ditches, 28 March 1989

Photo Intelligence for Combat Aviation, Army Air Forces Intelligence School, November 1, 1942

Company Standing Orders, Co Order No 1, 1941

DA PAM 20-101, A Guide for Army Officers Attending Civilian Educational Institutions, 1949

DA PAM 27-100-Bicentennial Issue, Military Law Review, Bicentennial Issue, September 1975

DA PAM 415-2, Joint Services Catalog of Pre-Engineered Facilities Which Are Retrievable and Relocatable, July 1973

DA PAM 870-1, The Unknowns of World War II and Korea, May 1959

Engineer Reconnaissance Reports the Engineer School, 1955

Engineer School Special Text, Mapping and Map Supply, 1950

ST 5-7-1, Engineers in Atomic Warfare, 1952

ST 5-160, Civil and Military Construction: Military Construction, 1954

ST 5-215-1, Engineer Battalion The Air Assault Division, April 1963

ST 5-215-1, Engineer Battalion the Air Assault Division, August 1964

ST 5-260-1A, Nonstandard Military Fixed Bridges, January 1954

ST 5-260-1B, Military River Crossing Equipment, March 1955

ST 5-261-1, Introduction to Nonstandard Fixes Highway Bridges, August 1954

Enlisted Specialists School Special Text, Surveying and Drafting Course, Part IV, Aerial Photographic Mapping, 1935

Field Manual, Selection, Design and Construction of Military Airdromes, Office of the Engineer, United States Army Services of Supply, SWPA, July 1943

Guide for Engineer Leaders, U.S. Army Engineer School, Fort Belvoir, Va., 1964

Guide to the Preparation of Military Reports of a Technical Nature, N.D.

Handbook for Quartermasters, 1930

Instruction 212-10B Pioneer Vehicle Compass, N.D.

Instruction Notes, Earth Moving Equipment, Engineer, U.S. Army Services of Supply, SWPA, N.D.

War Department EM 908, Surveying, 1944

War Department EM 996, Establishing And Operating A Small Sawmill Business, 1945

War Department Pamphlet No. 20-17, Lessons Learned and Expedients Used in Combat, July 1945

Joint Action of the Army and the Navy, Prepared by The Joint Board, 1927

A Manual for the Light Ponton Company, 70th Engineer Company (L.P.), Fort Du Pont, Delaware, February 4, 1941

Manual of Military Field Engineering, Department of Engineering, United States Infantry and Cavalry School, 1894

ROTCM 145-70, Branches of the Army, October 1963

Stations of Engineer Units, Regular Army, 1866-1921, N.D.

Manual for Noncommissioned Officers & Privates of Infantry of the Army of the US, 1917, To Be Used By Engineer Companies (Dismounted) and Coast Artillery Companies for Infantry Instruction & Training - Washington, D.C., GPO - 1917

Field Service Regulations, United States Army, November 2, 1923

Technical Regulations 1195-65, Fortification: Underground Water And Its Relation to Field works, January 23, 1926

Technical Regulations 1190-26, Topography and Surveying: Mechanical Drafting, September 8, 1925

Technical Regulations 1190-50, Topography and Surveying: Surveying Tables, June 15, 1926

Technical Regulations 1350-37A, Infantry And Aircraft Ammunition, April 23, 1928

Technical Regulations 1445-206, Corps of Engineers: Mechanics of Bridge Design and Strength and Materials, June 30, 1926

TB ENG 12, Stock-Pile Railway and Highway Bridges, 15 March 1944

TB ENG 32, Standard and Expedient Pile-Driving Equipment, N.D.

TB 5-253-1, Soil Testing Set No 1 and Expedient Tests, June 1945

TB 5-277-2, Notes on Panel Bridge, Bailey Type, 3 August 1944

TB 5-277-6, Capacity of Fixed Panel Bridge, Bailey Type, M1, and Strength of Bridge Parts, May 1945

TB 5-277-7, End Supports for Fixed Panel, Bridge, Bailey Type, M1, June 1945

TB 5-277-10, Widened-Roadway Fixed Panel Bridges, Bailey Type, Standard and Expedient, August 1945

TB 5-283-3, Electric Line Construction, March 1945

TB 381-5-13, Foreign Material Catalog, FOMCAT, Vol. 13: General Engineer Equipment, September 1975

Note: List all Training Regs, Technical Regs, Training Manuals by Group, but keep together one after another because they are so intermixed in bound volumes

Training Manual 2000-25, Citizenship, November 30, 1928

Training Manual 2100-30, The Packer, July 5, 1927

Training Manual 2100-152, The Army Cook, April 2, 1928

Technical Regulations 1190-26, Topography and Surveying: Mechanical Drafting, September 8, 1925

Technical Regulations 1190-50, Topography and Surveying: Surveying Tables, June 15, 1926

Technical Regulations 1445-206, Corps of Engineers: Mechanics of Bridge Design and Strength of Materials, June 30, 1926

Training Manual in Topography, Map Reading and Reconnaissance, 1917

Training Manual, Hydrographic Surveying, 1927

Training Manual 2180-5, Topography and Surveying: Map and Aerial Photograph Reading, September 28, 1938

Training Manual 2180-30, Topography and Surveying: Instrumental Methods, February 18, 1929

Training Manual 2180-35, Topography and Surveying: Special Methods of Relief Representation, January 3, 1928

Training Manual 2180-45, Topography and Surveying: Meridian Determination, April 16, 1928

Training Manual 2180-60, Topography and Surveying: Geodetic Surveying, March 1, 1928

TR 1-10, Training Publications: List of Training Regulations, Technical Regulations, Training Manuals, and Field Manuals Published to Date, and Distribution Thereof, January 2, 1937

TR 10-5, Military Training: Basic, August 10, 1935

TR 25-10, Officers: Instruction With The Saber, June 24, 1925

TR 50-75, The Soldier: Instruction With Machine Rifle, October 2, 1924

TR 112-5, First Aid: Outlines Of First Aid For The Injured Or Sick, December 20, 1921

TR 113-5, Hygiene: Principles of Personal Hygiene, December 20, 1921

TR 115-5, Physical Training: Part I-General; Without Special Equipment, September 10, 1928

TR 135-5, Guard Duty: Ceremony of Guard Mounting, Foot Troops,

March 30, 1925

TR 135-10, Guard Duty: Ceremony of Guard Mounting, Mounted Troops, September 27, 1924

TR 135-15, Interior Guard Duty, May 20, 1925

TR 140-5, Range Regulations For Firing Ammunition In Time of Peace, November 20, 1931

TR 145-5, Musketry, December 12, 1923

TR 150-5, Marksmanship: Rifle, Individual, June 6, 1923

TR 150-10, Marksmanship: Rifle-General, September 16, 1926

TR 150-20, Marksmanship: Pistol, Dismounted, June 15, 1927

TR 150-25, Marksmanship: Pistol, Mounted, January 28, 1924

TR 150-34, Marksmanship: Machine Rifle, May 21, 1929

TR 150-35, Marksmanship: Machine Gun, July 20, 1926

TR 150-40, Marksmanship: 37-MM. Gun and 3-Inch Trench Mortar, April 8, 1930

TR 160-6, Signal Communication: Dropped and Pick-Up Airplane Messages, June 29, 1929

TR 160-10, Signal Communication: Message Center Procedure, June 28, 1929

TR 162-5, Visual Signaling, April 20, 1926

TR 163-5, Radio Procedure, October 1, 1929

TR 165-5, Signal Corps: Wire Axis Installation and Maintenance Within the Division, January 2, 1926

TR 185-5, Rigging, July 31, 1924

TR 190-5, Topography and Surveying, November 10, 1930

TR 190-20, Topography and Surveying: Panoramic Sketching, October 10, 1924

TR 190-30, Topography and Surveying: Use of the Map in Firing, June 21, 1923

TR 190-35, Topography and Surveying: Care and Adjustment of Instruments, March 16, 1925

TR 200-5, Scouting and Patrolling: Scouting and Patrolling,

- Dismounted, September 29, 1923
- TR 200-10, Scouting and Patrolling: Scouting and Patrolling, Mounted, August 15, 1925
- TR 210-5, Military Intelligence: Combat Intelligence Regulations, September 20, 1926
- TR 210-10, Military Intelligence: Tactical Interpretation of Aerial Photographs, January 4, 1926
- TR 420-85, Infantry: Extended Order, The Rifle Squad, Section and Platoon, May 24, 1923
- TR 420-90, Infantry: Extended Order, The Machine-Gun Squad, Section, and Platoon, June 6, 1923
- TR 420-100, Infantry: Development of Offensive Combat, March 21, 1924
- TR 420-105, Infantry: Combat Principles-The Rifle Squad, April 25, 1925
- TR 420-110, Infantry: Combat Principles-The Rifle Section, April 25, 1925
- TR 420-115, Infantry: Combat Principles-The Rifle Platoon, April 30, 1923
- TR 420-120, Infantry: Combat Principles-The Rifle Company, May 22, 1923
- TR 420-125, Infantry: Combat Principles-The Machine-Gun Section, June 2, 1923
- TR 420-130, Infantry: Combat Principles-The Machine-Gun Platoon, June 2, 1923
- TR 420-135, Infantry: Combat Principles-The Machine-Gun Company, March 30, 1925
- TR 420-140, Infantry: Combat Principles-Howitzer Company Squads, May 22, 1923
- TR 420-150, Infantry: Combat Principles-Howitzer Company Platoon, May 20, 1923
- TR 420-155, Infantry: Combat Principles-The Howitzer Company, June 20, 1923
- TR 420-160, Infantry: Combat Principles-The Infantry Battalion, December 10, 1923

- TR 420-165, Infantry: Combat Principles-The Infantry Headquarters Company (Battalion, Regimental, and Brigade), April 15, 1927
- TR 420-170, Infantry: Combat Principles-The Infantry Regiment, April 2, 1924
- TR 420-180, Infantry: Combat Principles-The Service Company, Infantry Regiment, February 1, 1924
- TR 420-185, Infantry: Combat Principles-The Infantry Brigade, April 2, 1924
- TR 425-15, Cavalry: General Principles and Definitions, July 31, 1925
- TR 425-20, Cavalry: Drill and Combat Signals, June 25, 1926
- TR 425-25, Cavalry: The Cavalry Rifle Squad, March 30, 1923
- TR 425-30, Cavalry: The Cavalry Rifle Platoon, April 4, 1922
- TR 425-35, Cavalry: The Cavalry Machine Rifle Squad and Platoon, April 4, 1922
- TR 425-45, Cavalry: The Cavalry Rifle Troop, June 1, 1925
- TR 425-50, Calvary: The Cavalry Squadron, April 28, 1922
- TR 425-55, Cavalry: The Cavalry Regiment, April 28, 1922
- TR 425-60, Cavalry: Duties of Machine-Gun Personnel, December 29, 1921
- TR 425-70, Cavalry: The Cavalry Machine-Gun Platoon, May 18, 1925
- TR 425-75, Cavalry: The Cavalry Machine-Gun Troop, March 3, 1924
- TR 425-80, Cavalry: The Cavalry Machine-Gun Squadron, March 3, 1924
- TR 425-85, Cavalry: The Cavalry Brigade, July 28, 1925
- TR 425-110, Cavalry: The Employment of Machine Guns, March 17, 1925
- TR 425-130, Cavalry: Ceremonies and Inspections, March 15, 1926
- TR 430-105, Field Artillery: Tactical Employment of Field Artillery, September 5, 1924
- TR 440-15, Air Corps: Employment of the Air Forces of the Army, October 15, 1935
- TR 445-20, General Service Regiment The Platoon and Company,

February 1929

TR 445-22, Corps of Engineers: The Separate Battalion, February 1929

TR 240-10, Machine Gun: Technique of Machine-Gun Fire, Direct Laying, December 19, 1923

TR 240-15, Machine Gun: Technique of Machine-Gun Fire, Indirect Laying, February 16, 1925

TR 240-20, Machine Gun: Combat Practice, June 6, 1923

TR 240-30, Machine Gun: Machine-Gun Mathematics (Applicable also to Howitzer Company), June 10, 1925

TR 300-5, Antiaircraft Combat: Basic for all Arms Except Antiaircraft Artillery, November 15, 1928

TR 425-65, Cavalry: The Cavalry Machine-Gun Squad, May 10, 1925

TR 320-35, Weapons: Browning Machine Gun, Caliber .30, Model of 1917, January 3, 1927

TR 430-16, Field Artillery: Service of the Piece, 75-MM Gun, M1897, Truck Drawn, June 28, 1934

TR 425-90, Cavalry: Armored Car Marksmanship, September 10, 1931

TR 360-10, Animals: Training Remounts, March 28, 1923

TR 360-20, Animals: Training Pack Animals, January 11, 1926

TR 360-25, Animals: Shoeing Animals, November 1, 1926

TR 380-10, Transportation: Animal-Drawn, November 5, 1925

TR 380-15, Transportation: Pack Transportation, January 20, 1926

TR 400-60, Quartermaster Corps: The Pack Train, January 20, 1926

TR 405-40, Medical Department: Regimental Medical Detachment, March 1, 1926

TR 415-15, Chemical Warfare Service: Tactical Use of Smoke, NonToxic Gases, and Incendiaries, May 5, 1930

TR 420-20, Infantry: Dismounted Ceremonies, April 2, 1928

TR 420-30, Infantry: Technique of 37-MM. Gun Fire, May 17, 1924

TR 420-40, Infantry: Drill and Combat Signals, January 31, 1931

- TR 420-45, Infantry: Drill, General Introduction, March 31, 1928
- TR 420-50, Infantry: Drill, The Rifle Squad, Platoon, and Company, March 31, 1925
- TR 420-55, Infantry: Drill, The Machine-Gun Squad, Platoon, and Company, March 31, 1925
- TR 420-60, Infantry: Drill, The Infantry Battalion, June 2, 1923
- TR 420-80, Infantry: Drill, The Infantry Regiment and Brigade, January 2, 1929
- TR 190-5, Topography and Surveying: Map and Aerial Photograph Reading, November 10, 1930
- TR 190-7, Topography and Surveying: Map Reading-The Harriman Geographic Index System, July 15, 1927
- TR 190-10, Topography and Surveying: Conventional Signs, May 31, 1933
- TR 190-14, Topography and Surveying: Drafting, Basic, June 21, 1923
- TR 190-15, Topography and Surveying: Military Sketching, January 3, 1928
- TR 190-20, Topography and Surveying: Panoramic Sketching, October 10, 1924
- TR 190-24, Topography and Surveying: Tracing, March 29, 1924
- TR 190-25, Topography and Surveying: Topographic Drafting, June 21, 1923
- TR 190-27, Topography and Surveying: Aerial Photographic Mapping, January 23, 1925
- TR 190-30, Topography and Surveying: Use Of The Map In Firing, June 21, 1923
- TR 190-35, Topography and Surveying: Care and Adjustment of Instruments, March 16, 1925
- TR 210-10, Military Intelligence: Tactical Interpretation of Aerial Photographs, January 4, 1926

II. TECHNICAL MANUALS

TM 3-220, Decontamination - 15 Nov 1943

TM-E-30-180, Handbook on Japanese Military Forces, 15 September 1944

TM-E-30-451, Handbook on /German Military Forces, 1 September 1943

TM-E 30-480, Handbook on Japanese Military Forces, 15 September 1944

TM 5-210, Military Floating Bridge Equipment, August 1970

TM 5-216, Armored Vehicle Launched bridge, September 1961

TM 5-220, Passage of Obstacles Other Than Minefields, January 1958

TM 5-225, Rigging and Engineer Hand Tools, December 12, 1942

TM 5-226, Carpentry, May 6, 1943

TM 5-277, Bailey Bridge, August 1972

TM 5-228, Engineer Foundry, 6 September 1944

TM 5-230, Topographic Drafting, November 12, 1940

TM 5-231, Mapping Functions of the Corps of Engineers, February 1952

TM 5-232, Elements of Surveying, October 1953

TM 5-233, Construction Surveying, October 1953

TM 5-234, Topographic Surveying, October 1953

TM 5-235, Surveying, 18 September 1944

TM 5-236, Surveying Tables, N.D.

TM 5-236, Surveying Tables and Graphs, December 1955

TM 5-236-71, Army Ephemeris and Nautical Almanac, October 1969

TM 5-236-73, American Ephemeris and nautical Almanac for 1973, June 1973

TM 5-240, Aerial Photography, November 21, 1941

TM 5-240, A Guide to the Compilation and Revision of Maps, September 1955

TM 5-240, Map Compilation, Color Separation and revision, September 1962

TM 5-241, The Universal Grid Systems (Universal Transverse Mercator) and (Universal Polar Stereographic), August 1951

TM 5-241-25, Latitude Transformation, Bessel Spheroid, Geodetic Latitude to Isometric latitude and Isometric Latitude to Geodetic Latitude

TM 5-244, Multiplex Mapping, June 1954

TM 5-245, Topography and Surveying, Map Reproduction, April 1942

TM 5-245, Map Reproduction in the Field, May 1946

TM 5-246, Interpretation of Aerial Photographs, December 31, 1942

TM 5-248, Foreign Maps, June 1946

TM 5-248, Foreign Maps, June 1956

TM 5-250, Roads and Airfields, August 1957

TM 5-252, Use of Road and Airdrome Construction Equipment, January 1945

TM 5-253, Bituminous Construction Handbook, June 1952

TM 5-255, Tentative, Aviation Engineers, December 31, 1942

TM 5-255, Aviation Engineers, 15 April 1944

TM 5-258, Pile Construction, June 1963

TM 5-260, Principles of Bridging, January 1955

TM 5-260K, Bridge Model Training and Kit Timber Trestle Class 50/80, June 1948

TM 5-265, Protective Concealment for Sea-Coast Fortifications, July 25, 1941

TM 5-265, Bridge Floating M4, April 1954

TM 5-266, Protective Concealment of Airfields and Other Fixed Installations, N. D.

TM 5-266, Bridge, Fixed or Floating, Airborne Division, 50-Ton, November 1953

TM 5-267, Camouflage, May 1, 1943

TM 5-267, Supplement 1, Camouflage, June 1, 1943

TM 5-267, Supplement 3, Camouflage, August 1, 1943

- TM 5-267, Bridge, Floating Aluminum, Highway Type, Deck Balk Superstructure on Pneumatic Floats (M4T6), June 1959
- TM 5-268, Repair of Fishnets, June 24, 1941
- TM 5-269, Materials for Protective Concealment, October 7, 1942
- TM 5-269, Materials for Protective Concealment, October 7, 1943
- TM 5-270, Standard Stream Crossing Equipment. November 1, 1940
- TM 5-270-2, Cableways, Tramways and Suspension Bridges, 4 June 1964
- TM 5-271, Light-Stream Crossing Equipage, April 10, 1943
- TM 5-271, Light Stream Crossing Equipage, 27 March 1944
- TM 5-271, Light Stream-Crossing Equipment, October 1954
- TM 5-272, Steel Treadway Bridge M2, 9 May 1944
- TM 5-272K, Bridge Model kit, Training Aid, Widened Steel Treadway Bridge, January 1953
- TM 5-273, 25-Ton Ponton bridge, model 1940, July 1, 1942
- TM 5-273, Changes No. 1, 25-Ton Bridge, Model 1940, and 10-Ton Ponton Bridge, Model 1938, May 26, 1943
- TM 5-274, Portable Steel Highway Bridges, H-10 and H-20, 18 June 1943
- TM 5-275, Pneumatic Ponton Bridge, April 19, 1943
- TM 5-276, Ten-Ton Trestle Bridge, 19 October 1943
- TM 5-277, Fixed Steel Panel Bridge, Bailey Type, 15 September 1943
- TM 5-277, Panel Bridge, Bailey Type, M2, April 1948
- TM 5-277, Bailey Bridge, August 1972
- TM 5-277, Changes No. 2, Panel bridge, Bailey Type, M2
- TM 5-280, Construction in the Theater of Operations, February 1, 1942
- TM 5-280, Construction in the Theater of Operations, December 1944
- TM 5-280, Changes No. 1, Foreign Mine Warfare and Equipment, 24 August 1967

TM 5-280, Foreign Mine Warfare Equipment, July 1976

TM 5-283, Utilities, September 1948

TM 5-286, Semipermanent Highway and Railway Trestle Bridges, April 1945

TM 5-295, Water Supply and Purification, 1942

TM 5-295, Military Water Supply and Purification, August 1945

TM 5-296, Ground Water Supply for Military Operations, 1 February 1994

TM 5-297, Well Drilling, 29 November 1943

TM 5-301-2, Army Facilities Components System Planning (TROPICAL), September 1973

TM 5-301-3, Army Facilities Components System Planning (FRIGID), September 1973

TM 5-301-4, Army Facilities Components System-Planning (DESERT), September 1973

- TM 5-303, Bills of Materials and Equipment of the Engineer Functional Components System, July 1960
- TM 5-310, Military Protective Construction, June 1946
- TM 5-312, Military Fixed Bridges, December 1968
- TM 5-315, Fire Protection by Troop Organizations in Theaters of Operations, 23 March 1944
- TM 5-330, Planning, Site Selection, and Design of Roads, Airfields, and Heliports in the Theater of Operations, July 1963
- TM 5-330, Planning and Design of Roads, Airbases, and Heliports in the Theater of Operations, September 1968
- TM 5-331A, Utilization of Engineer Construction Equipment, Volume A, Earthmoving, Compaction, Grading, and Ditching Equipment, August 1967
- TM 5-331B, Utilization of Engineer Construction Equipment, Volume B, Lifting, Loading, and Hauling Equipment, May 1968

- TM 5-331C, Utilization of Engineer Construction Equipment, Volume C, Rock Crushers, Air Compressors, and Pneumatic Tools, November 1968
- TM 5-331D, Utilization of Engineer Construction Equipment, Volume D-1, Asphalt and Concrete Equipment, April 1969
- TM 5-332, Pits and Quarries, June 1963
- TM 5-332, Pits and Quarries, December 1967
- TM 5-335, Drainage Structures, Subgrades, and Base Courses, March 1962
- TM 5-337, Bituminous, Concrete, and Expedient Paving Operations, July 1960
- TM 5-343, Military Petroleum Pipeline Systems, February 1969
- TM 5-349, Arctic Construction, February 1962
- TM 5-350, Military Pipe-Line Systems, 15 November 1943
- TM 5-351, Gas Generating, February 1964
- TM 5-355, Mobile Oxygen-Nitrogen Generating Units, 14 January 1944
- TM 5-360, Port Reconstruction and Rehabilitation, February 1953
- TM 5-360, Port Construction and Rehabilitation, September 1964
- TM 5-370, Railroad Construction, September 1970
- TM 5-371, I-Beam Railway bridge, 14 March 1944
- TM 5-372, Tentative, Unit Construction Railway Bridge, 9 November 1943
- TM 5-373, Through Truss Railway Bridge, 18 August 1944
- TM 5-374, Light Standard and Standard Unit Steel Trestles, April 1945
- TM 5-400, Military Railways and Inland Waterways, November 30, 1940
- TM 5-400, Engineer Maintenance Troops, May 1945
- TM 5-400, Military Railways and Inland Waterways, N. D.

- TM 5-402, Erection Procedure, Building, Prefabricated, Ready Cut, Round Arch, Frigid, 20 Ft X 20 Ft, February 1959
- TM 5-405, Railway Operating Battalion, November 1940
- TM 5-410, Railway Shop Battalions, November 20, 1940
- TM 5-415, Military Railway Service, 1941
- TM 5-475, Military Diving, 1 September 1944
- TM 5-505, Maintenance of Engineer Equipment, October 1952
- TM 5-505, Maintenance of Engineer Equipment, August 1959
- TM 5-541, Control of Soils in Military Construction, September 1954
- TM 5-541, Control of Soils in Military Construction, January 1963
- TM 5-545, Geology and Its Military Applications, August 1952
- TM 5- 606, Military Custodial Services Manual, Sep 1969
- TM 5-610, Inspections and Preventive Maintenance Services for Buildings and Structures, Grounds, Roads and Pavements, Railroads, September 1946
- TM 5-610, Maintenance and Repair, Buildings and Structures, Preventive Maintenance, Safety Requirements, Repairs and Utilities, April 1954
- TM 5-611, Post Engineer Shops, March 1947
- TM 5-612, Inspections and Preventive Maintenance Services for Post Engineer Shop Equipment, June 1945
- TM 5-613, Woodworking and Furniture Repair, Repairs and Utilities, June 1946
- TM 5-614, Packing and Crating: Repairs and Utilities, August 1947
- TM 5-615, Concrete and Masonry: Repairs and Utilities, October 1946
- TM 5-618, Paints and Protective Coatings, 15 January 1969
- TM 618, Paints and Protective Coatings, June 1981
- TM 5-619, Plumbing: Repairs and utilities, December 1945
- TM 5-622, Wharves, Shore Structures and Dredging, Repairs and Utilities, June 1941

- TM 5-622, Wharves, Shore Structures and Dredging: Repairs and Utilities, June 1946
- TM 5-623, Pavement Maintenance Management, Nov 1982
- TM 5-624, Roads, Runways and Miscellaneous Pavements: Repairs and Utilities, May 1947
- TM 5- 625, Repairs and Utilities Sheet Metal, Apr 1964
- TM 5-627, Railway Track Maintenance, Repairs and Utilities, September 1946
- TM 5-629, Herbicide Manual for Noncropland Weeds, August 1970
- TM 5-630, Grounds Maintenance, Dust and Erosion Control, Repairs and Utilities, September 1945
- TM 5-630, Natural Resources, Land Management, July 1982
- TM 5-630, Repairs and Utilities Ground Maintenance and Land Management, Dec 1967
- TM 5-631, Installations-General Woodland Management, April 1963
- TM 5-631, Natural Resources, Forest Management, December 1982
- TM 5-633, Natural Resources, Fish Wildlife Management, February 1982
- TM 5-654, Maintenance and Operation of Gas Systems, November 1970
- TM 5-661, Inspection and Preventive Maintenance Services for Water Supply Systems at Fixed Installations, September 1945
- TM 5-662, Swimming Pool Operation and Maintenance, 22 Feb 1986
- TM 5-665, Operation of Sewerage and Sewage Treatment Facilities at Fixed Army Installations, November 1945
- TM 5-666, Inspections and Preventive Maintenance Services, Sewage Treatment Plants and Sewer Systems at Fixed Installations, September 1945
- TM 5-670, Refrigeration, Air Conditioning, Evaporative (Desert), Cooling and Ventilation, Repairs and Utilities, July 1947
- TM 5-670, Refrigeration, Air Conditioning, Mechanical Ventilation, and Evaporative Cooling, Feb 1962

TM 5-678, Petroleum, Oils and Lubricants (POL), Oct 1965

TM 5-680, Electrical Facilities, General Engineering Data and Practices, Tools and Equipment and Safety Practices, Repairs and Utilities, May 1946

TM 5-680A, Electrical Facilities, Utilization, Equipment and Controls, Repairs and Utilities, May 1946

TM 5-680B, Electrical Facilities, Interior Electric Systems, Repairs and Utilities, May 1946

TM 5-680C, Overhead Distribution Systems, Repairs and Utilities, Electrical Facilities, July 1946

TM 5-680D, Electrical Facilities, Underground Distribution Systems, Repairs and Utilities, December 1947

TM 5-680E, Electrical Facilities, Exterior Lighting, Repairs and Utilities, December 1947

TM 5-680F, Electrical Facilities, Substations, Repairs and Utilities, October 1947

TM 5-680G, Electrical Facilities, Generating Plants, Repairs and Utilities, April 1947

TM 5-681, Preventive Maintenance for Electrical Facilities, Mar 1964

TM 5-687, Fire Protection Equipment and Appliances Inspections, Operations and Preventative Maintenance, Dec 1957

TM 5-700, Field Water Supply, October 1961

TM 5-700, Field Water Supply, Jul 1967

TM 5-704, Construction, Print Reading in the Field, August 1952

TM 5-742, Concrete and Masonry, June 1970

TM 5-744, Structural Steelwork, June 1954

TM 5-764, Electric Motor and Generator Repair, Sept 1964

TM 5-766, Electric Power Generation in the Field, July 1965

TM 5-766, Electric Power Generation in the Field, September 1972

TM 5-785, Army, Navy and Air Force Manual Engineering Weather Data, Apr 1963

TM 5-800-1, Construction Criteria for Army Facilities, Sep 1968

TM 5-800-3, Project Development Brochure, July 1982

TM 5-800-4, Programming Cost Estimates for Military Construction May 1984

TM 5-801-1, Historic Preservation: Administrative Procedures, November 1975

TM 5-801-2, Historic Preservation Maintenance Procedures, Feb 1977

TM 5-802-1, Economic Studies for Military Construction Design, Applications, 31 December 1986

TM 5-803-3, Installations Planning: Site Planning, General. July 1966

TM 5-803-4, Planning of Army Aviation Facilities, Oct 1973

TM 5-803-4, Planning of Army Aviation Facilities, July 1983

TM 5-803-5, Installation Design, 1 march 1981

TM 5-803-6, Installations Site Planning of Community Centers, Apr 1973

TM 5-803-7, Civil Engineering Programming: Airfields and Heliport Planning Criteria, 12 May 1982

TM 5-803-10, Planning and Design of Outdoor Sports Facilities, Oct 1975

TM 5-803-11, Children's Play Areas and Equipment, Jan 1969

TM 5-803-12, Outdoor Recreation Facilities, 1 October 1975

TM 5-804-2, Solar Energy Systems, August 1982

TM 5-805-1, Standard Practice for Concrete for Military Structures, May 1982

TM 5-805-2, Change No. 1, Solar Energy Systems, 16 January 1984

TM 5-805-3, Roof Deck Systems, July 1981

TM 5-805-4, Noise and Vibration Control for Mechanical Equipment, December 1983

TM 5-805-6, Caulking and Sealing, January 1985

TM 5-805-7, Welding, Design, Procedures and Inspection, 20 May 1985

TM 5-805-8, Builders' Hardware, July 1982

TM 5-805-9, Power Plant Acoustics, December 1983

TM 5-805-11, Building Construction Materials and Practices Movable Partitions, May 1966

TM 5-805-12, X-Ray Shielding, Aug 1966

TM 5-805-12, Change No. 1, X-Ray Shielding, 1 September 1983

TM 5-805-13, Raised Floor Systems, Dec 1968

TM 5-805-13, Raised Floor Systems, September 1981

TM 5-805-14, Roofing Design, March 1966

TM 5-805-14, Change No. 2, Roofing Design, 29 June 1984

TM 5-807-7, Color for Buildings, July 1974

TM 5-807-7, Change No. 1, Color for Buildings, 15 December 1975

TM 5-807-7, Change No. 2, Color for Buildings, 15 August 1984

TM 5-807-10, Signage, December 1983

TM 5-809-1, Load Assumption for Buildings, September 1966

TM 5-809-1, Load Assumptions for Buildings, 28 March 1986

TM 5-809-2, Concrete and Structural Design for Buildings, 15 August 1975

TM 5-809-3, Masonry Structural Design for Buildings, August 1982

TM 5-809-4, Structural Steel, Structural Aluminum, Steel Joists, and Cold-Formed Steel for Buildings, May 1973

TM 5-809-5, Wood Structural Design for Buildings, May 1973

TM 5-809-5, Wood Structural Design for Buildings, June 1981

TM 5-809-6, Structural Design, Structures Other Than Buildings, January 1984

TM 5-809-8, Design Criteria for Corrugated Roofing and Siding (Protected-Steel), October 1965

TM 5-809-8, Metal Roofing and Siding, March 1984

TM 5-809-9, Structural Design for Thin-Shell Roof Construction, June 1983

TM 5-809-10, Seismic Design for Buildings, April 1973

TM 5-809-10 Seismic Design for Buildings, February 1982

TM 5-809-11, Design Criteria for Facilities in Areas Subject to Typhoons and Hurricanes, November 1973

TM 5-809-11, Design Criteria for Facilities in Areas Subject to Typhoons and Hurricanes, June 1983

TM 5-809-12, Concrete Floor Slabs on Grade Subjected to heavy Loads, April 1977

TM 5-810-1, Mechanical Design, Heating, Ventilating and Air Conditioning, August 1983

TM 5-810-2, High-Temperature Water Heating Systems, March 1977

TM 5-810-2, High-Temperature Water Heating Systems, September 1984

TM 5-810-3, Mechanical Refrigeration and Ventilation in Cold-Storage Facilities, August 1982

TM 5-810-4, Compressed Air, December 1982

TM 5-810-5, Plumbing, 12 January 1990

TM 5-810-5, Plumbing, Aug 1993

TM 5-810-6, Nonindustrial Gas Piping Systems, September 1982

TM 5-810-7, High-Pressure Gas Systems, May 1966

TM 5-810-7, High Pressure Gas and Cryogenic Systems, July 1983

TM 5-810-15, Design of Coal-Fired Boiler Plants, May 1987

TM 5-810-17, Heating & Cooling Distribution systems, May 1994

TM 5-811-1, Electric Power Supply and Distribution, September 1984

TM 5-811-2, Electrical Design, Interior Electrical System, September 1983

TM 5-811-3, Electrical Design, Lighting and Static Electricity Protection, August 1978

TM 5-811-3, Electrical Design, Lighting and Static Electricity Protection, March 1985

TM 5-811-4, Electrical Design Corrosion Control, August 1962

TM 5-811-6, Electric Power Plant Design, 20 January 1984

TM 5-812-1, Fire Protection, Fire Prevention, October 1965

TM 5-812-2, Fire stopping, 15 January 1986

TM 5-813-1, Water Supply, General Considerations, July 1965

TM 5-813-2, Water Supply, Water-Distribution Systems, August 1965

TM 5-813-3, Water Supply, Water Treatment, September 1966

TM 5-813-3, Water Supply, Water Treatment, 16 September 1985

TM 5-813-4, Water Supply, Water Storage, 20 September 1985

TM 5-813-5, Water Supply, Water-Distribution Systems, August 1965

TM 5-813-6, Water Supply, Water Supply for Fire Protection, October 1965

TM 5-813-7, Water Supply of Special Projects, March 1975

TM 5-813-7, Water Supply for special Projects, 2 September 1986

TM 5-814-1, Sanitary and Industrial Waste Sewers, December 1965

TM 5-814-1, Sanitary and Industrial Wastewater Collection, Gravity Sewers and Appurtenances, March 1985

TM 5-814-2, Sanitary Engineering - Sewage and Industrial Waste Pumping Stations, August 1965

TM 5-814-2, Sanitary and Industrial Wastewater Collection, Pumping Stations and Force Mains, March 1985

TM 5-814-5, Sanitary Landfill, October 1973

TM 5-814-5, Sanitary Landfill, August 1983

TM 5-814-7, Hazardous Waste Land Disposal\Land Treatment Facilities, November 1984

TM 5-815-1, Change No. 1. Air Pollution Control Systems for Boilers and Incinerators, 15 February 1984

TM 5-815-2, Energy Monitoring and Control Systems (EMCS), June 1983

TM 5-818-1, Soils and Geology, Procedures for Foundation Design of Buildings and Other Structures (Except Hydraulic Structures), October 1965

TM 5-818-2, Pavement Design for Seasonal Frost Conditions, January 1985

TM 5-818-3, Pavement Evaluation for Frost Conditions, December 1966

TM 5-81804, Backfill for Subsurface Structures, June 1968

TM 5-818-4, Backfill for Subsurface Structures, June 1983

TM 5-818-5, Dewatering and Groundwater Control, November 1983

TM 5-818-7, Foundations in Expansive Soils, September 1983

TM 5-820-1, Surface Drainage Facilities for Airfields and Heliports, April 1977

TM 5-820-2, Drainage and Erosion Control Subsurface Drainage Facilities for Airfield Pavements, March 1979

TM 5-820-4, Drainage and Erosion Control, Drainage for Areas Other Than Airfields, July 1965

TM 5-820-4, Drainage for Areas Other Than Airfields, October 1983

TM 5-822-4, Soil Stabilization for Pavements, April 1983

TM 5-822-6, Rigid Pavements for Roads, Streets, Walks, and Open Storage Areas, April 1969

TM 5-822-8, Bituminous Pavements Standard Practice, December 1971

TM 5-823-3, Army Airfield and Heliport, Rigid and Overlay Pavement Design, October 1968

TM 5-823-4, Change No. 1, Army Airfield-Heliport Operational and Maintenance Facilities (Marking), 1 December 1982

TM 5-824-1, Airfields Other than Army: General Provisions for Airfield Design, December 1960

TM 5-824-1, General Provisions for Airfield Pavement Design, 12 June 1987

TM 5-824-2, Airfield Flexible Pavements, Air Force, February 1969

TM 5-825-2-1, Flexible Pavement Design for Airfields, (Elastic Layered Method), November 1989

TM 5-826-3, Evaluation of Army Airfield Pavements, Army Airfield Rigid Pavement Evaluation, February 1960

TM 5-826-4, Evaluation of Army Airfield Pavements, Army Airfield-Heliport Pavement Reports, December 1969

TM 5-826-4, Change No. 1, Engineering and Design, Army Airfield-Heliport Pavement Reports, 30 September 1982

TM 5-827-1, Airfield Pavement Evaluation Concepts, March 1981

TM 5-827-2, Evaluation of Airfield Pavements Other Than Army, Flexible Airfield Pavement Evaluation, October 1968

TM 5-827-2, Flexible Airfield Pavement Evaluation, April 1981

TM 5-827-3, Evaluation of Airfield Pavements Other Than Army, Rigid Airfield Pavement Evaluation, September 1965

TM 5-830-2, Establishment of Herbaceous Ground Cover, September 1983

TM 5-838-2, Medical Facilities Design - Army, April 1970

TM 5-838-2, Army Facility Design, February 1979

TM 5-838-2, Army Health Facility Design, March 1981

TM 5-840-2, Storage Depots, December 1983

TM 5-842-2, Laundries and Dry Cleaning Plants, October 1981

TM 5-842-2, Laundries and Dry Cleaning Plants, 20 January 1986

TM 5-842-3, Dining Facilities for Enlisted Personnel, August 1966

TM 5-843-1, Construction: Space Planning Criteria for U.S. Army Service Schools, July 1970

TM 5-848-1, Gas Distribution, December 1982

TM 5-848-2, Storage, Distribution and Dispensing of Aircraft and Automotive Fuels, June 1970

TM 5-848-2, Handling of Aircraft and Automotive Fuels, January 1984

TM 5-848-3, Ground Storage of Coal, March 1984

TM 5-849-1, Pile Driving Equipment, May 1982

TM 5-850-1, Engineering and Design of Military Posts, February 1983

TM 5-850-2, Railroad Design and Construction at Army And Air Force Installations, July 1980

TM 5-852-1, Arctic and Subarctic Construction, General Provisions, February 1966

TM 5-852-2, Arctic and Subarctic Construction Site Selection and Development, July 1966

TM 5-852-4, Arctic and Subarctic Construction, Building Foundations, May 1966

TM 5-852-4, Arctic and Subarctic Construction Foundations for Structures, October 1987

TM 5-852-6, Arctic and Subarctic Construction, Calculation Methods for Determination of Depths of Freeze and Thaw in Soils, January 1966

TM 5-852-7, Arctic and Subarctic Construction, Surface Drainage Design For Airfields and Heliports in Arctic and Subarctic Regions, August 1965

TM 5-852-7, Surface Drainage Design for Airfields and Heliports in Arctic and Subarctic Regions, April 1981

TM 5-852-8, Arctic and Subarctic Construction -- Terrain Evaluation in Arctic and Subarctic Regions, July 1963

TM 5-852-9, Arctic and Subarctic Construction, Buildings, July 1971

- TM 5-853-1, Designing for Security, August 1983
- TM 5-853-1, Security Engineering Project Development, May 1994
- TM 5-853-2, Security Engineering Concept Design, May 1994
- TM 5-853-3, Security Engineering Final Design, May 1994
- TM 5-853-4, Security Engineering Electronic Security Systems, May 1994
- TM 5-856-1, Design of Structures to Resist the Effects of Atomic Weapons, Weapons Effects Data, July 1959
- TM 5-856-2, Engineering and Design, Design of Structures to Resist the Effects of Atomic Weapons, Strength of Materials and Structural Elements, August 1965
- TM 5-856-3, Design of Structures to Resist the Effects of Atomic Weapons, Principles of Dynamic Analysis and Design, March 1957
- TM 5-856-5, Design of Structures to Resist Atomic Weapons, Design of Structures to Resist the Effects of Atomic Weapons Single-Story Frame Buildings, July 1965
- TM 5-856-6, Design of Structures to Resist the Effects of Atomic Weapons, Multistory Frame Buildings, January 1960
- TM 5-856-7, Design of Structures to Resist the Effects of Atomic Weapons Shear Wall Structures, January 1958
- TM 5-856-8, Design of Structures to Resist the Effects of Atomic Weapons, Arches and Domes, January 1960
- TM 5-856-9, Design of Structures to Resist the Effects of Atomic Weapons, Buried and Semiburied Structures, January 1960
- TM 5-857-1, Design of Underground Installations in Rock, General Planning Considerations, January 1961
- TM 5-857-3, Design of Underground Installations in Rock, Space Layouts and Excavation Methods, April 1961
- TM 5-857-4, Design of Underground Installations in Rock, Penetration and Explosion Effects, July 1961
- TM 5-858-2, Designing Facilities to Resist Nuclear Weapon Effects, Weapon Effects, July 1984
- TM 5-858-6, Design Facilities to Resist Nuclear Weapons Effects Hardness Verification, August 1984

TM 5-858-7, Change No. 1, Designing Facilities to Resist Nuclear Weapon Effects, Facilities Support Systems, 17 April 1985

TM 5-858-8, Designing Facilities to Resist Nuclear Weapon Effects, Illustrative Examples, 14 August 1985

TM 5-880-2, Planning for Emergency Construction, Surveys, Maps, and Construction Plans, January 1951

TM 5-880-3, Installation Planning Emergency Construction, March 1971

TM 5-882-4, Emergency Structures, Plumbing and Gasfitting, Emergency Construction, 1963

TM 5-882-8, Refrigeration, Emergency Construction, February 1963

- TM 5-884-1 Outside Utilities for Emergency Construction, Electric Power Supply and Distribution, Emergency Construction, January 1963
- TM 5-884-4, Outside Utilities for Emergency Construction, Gas Distribution Systems, Emergency Construction, January 1966
- TM 5-886-2, Surface Drainage Facilities for Airfields and Heliports, Emergence Construction, 1966
- TM 5-886-3, Subsurface Drainage Facilities, Emergency Construction, September 1966
- TM 5-884-4, Outside Utilities for Emergency Construction, Gas Distribution Systems, Emergency Construction, January 1966
- TM 5-886-2, Surface Drainage Facilities for Airfields and Heliports, Emergency Constriction, October 1966
- TM 5-886-3, Subsurface Drainage Facilities, Emergency Construction, September 1966
- TM 5-886-4, Drainage and Erosion Control Structures for Airfields and Heliports, Emergency Construction, September 1966
- TM 5-886-5, Drainage for Areas Other Than Airfields, Emergency Construction, October 1966
- TM 5-886-6, Soils Drainage, and Planting for Emergency Construction, Establishing Turf, Emergency Construction, July 1965
- TM 5-886-7, Soils Drainage, and Planting for Emergency Construction, Dust Control, Emergency Construction, June 1964
- TM 5-887-1, General Provisions and Geometric Design for Roads, Streets, Walks, and Open Storage Areas Emergency Construction, October 1966
- TM 5-887-3, Rigid Pavement Design for Roads, Streets, Walks, and Open Storage Areas, Emergency Construction, March 1967
- TM 5-887-4, Standard Practice for Concrete pavements, Emergency Construction, October 1966
- TM 5-887-5, Soil Stabilization, Emergency Construction, May 1966
- TM 5-888-1, General Provisions for Airfield Design, Emergency Construction, December 1966
- TM 5-888-3, Airfield-Heliport Flexible Pavement Design, Army and Air Force Emergency Construction, December 1970

TM 5-888-7, Airfield and Heliport Pavement Evaluation Concepts, Emergency Construction, January 1967

TM 5-888-8, Airfield and Heliport Flexible Pavement Evaluation Emergency Construction, November 1966

TM 5-888-9, Airfield Rigid Pavement Evaluation - Air Force, Emergency Construction, December 1966

TM 5-888-12, Airfield and Heliport Pavement Reports Army and Air Force Emergency Construction, January 1969

TM 5-890-8, Railroads, Emergency Construction, December 1966

TM 5-892-1, Arctic and Subarctic Construction, General Provisions, Emergency Construction, July 1966

TM 5-892-2, Arctic and Subarctic Construction Site Selection and Development, Emergency Construction, July 1966

TM 5-892-6, Calculation Methods foe Determination of Depths of Freeze and Thaw in Soils, Emergency Construction, September 1966

TM 5-892-7, Surface Drainage Design for Airfields and Heliports, Arctic and Subarctic Emergency Construction, December 1966

TM 5-1187, Roller, Road, Gasoline-Driven, 3-Wheel, 10-Ton with Scarifier and Sprinkler System, Huber Model R-6310, November 1952

TM 5-1202, Scraper, Road, Motorized, Cable-Operated, 12 Cu Yd, LeTourneau Model Super C Tournapull, with Model LP Carryall: Maintenance Instructions and Parts Catalog

TM 5-1940-200-35P, Direct and General Support and Depot Maintenance Repair Parts and Special Tool Lists: Boat Bridge Erection, Inboard Engine Aluminum, 27 Ft. Long (Highway Products Model HP1-27B) FSN 1940-809-4472 (Marinette Marine Corp. Model A 27) FSN 1940-710 6649, October 1968

TM 5-1940-277-10, Operators Manual, Boat, Bridge Erection, Twin Jet, Aluminum Hull, Dec 1981

TM 5-1940-277-20, Organizational Maintenance Manual, Boat, Bridge Erection, Twin Jet, Aluminum Hull, Model USCSBMK, 16 November 1981

TM 5-1940-277-34, Direct and General Support Maintenance Manual, Nov 1981

TM 5-2023, Well Drilling Machine, Rotary type, Skid-Mounted, Gasoline Driven, Airborne, George E. Failing Model 43-SA

TM 5-2035, Instruction Manual: Water Purification Unit, Hand Operated, Knapsack Pack, Filter Pad Type, 1/4 GPM, May 1952

TM 5-2066, Water Purification Unit, Gasoline Engine-Driven, Stationary, 50-GPM, Wallace 7 Tiernan, Model A-521, (Knockdown Type): Maintenance Instructions and Parts Catalog, 3 March 1944

TM 5-2069, Distillation Unit, Skid-Mounted, 3,000 Gal. Per Day Thermo-Compression Type, Cleaver-Brooks Model MVC-17A, October 1952

TM 5-2722, War Department Parts Catalog, Power Plant Model 1942 for Searchlight 60-Inch Model 1942: Sperry Gyroscope Co, Inc., Brooklyn, New York, March 15, 1944

TM 5-2090-202-12&P, Operator's and Organizational Maintenance Manual - Cradle Bridge Erection Boat, Twin Water Jet, Aluminum Hull, Sep 1985

TM 5-3014, Tractor, Wheeled, Rubber Tired Gasoline, 23 D. B. H. P., Standard Case "SI" (Airborne), with Hough "SI" Loader Bucket: Maintenance Instructions and Parts Catalog, January 1944

- TM 5-3040B, Tractor Crawler Type, Diesel Driven (28,100 to 38,000 Lbs. Drawbar Pull) Standard Caterpillar D-8, 78-Inch Cage (Tractor Serial No. 2U14765 and Up), December 1953
- TM 5-3086, Tractor, Crawler, Diesel, 70 to 90-DBHP, Standard, Caterpillar D7, 74-In. Gage, with LaPlant-Choate R-76F Angledozer, LeTourneau FTD-7 Power Control Unit and Hyster D7N Winch...: Maintenance Instructions and Parts Catalog
- TM 5-3810-215-35P, Field and Depot Maintenance Repair Parts and Special Tool Lists, Crane-Shovel, Truck Mounted Gasoline Driven 20 Ton Capacity; CU YD, May 1960
- TM 5-3810-227-15, Organizational, DS, GS, and Depot Maintenance Manual, Crane-Shovel, Basic Unit, Truck Mounted: 20 Ton 3/4 Cu. Yd., Gasoline Engine, 6x^ (American Hoist and Derrick Models) Model 2360 (Non-Winterized) FSN 3810-989-0505 Model W2360 (Winterized) FSN 3810-989-0506, Dec 1964
- TM 5-3810-229-35, Field and Depot Maintenance Manual, Crane-Shovel, Basic Unit Truck Mounted: 20 Ton, 3/4 CU YD; Gasoline Driven 6x6 (Quickway Model M202) Winterized FSN 3810-820-0699 Non-Winterized FSN 3810-820-0698, Jan 1963
- TM 5-3810-228-35P, Direct and General Support and Depot Maintenance Repair Parts and Special Tools Lists, Crane-Shovel, Basic Unit Truck Mounted: 20 Ton, 3/4 Cu Yd; Gasoline Driven 6x6 (Quickway Model M202) Winterized FSN 3810-820-0699 Non-Winterized FSN 3810-820-0698, Sept 1970
- TM 5-3810-229-35, Field and Depot Maintenance Manual, Crane-Shovel, Basic Unit Truck Mounted: 20 Ton, 3/4 Cu. Yd.; Gasoline Driven 6x6 (Quickway Models M202) Winterized FSN 3810-820-0699 Non-Winterized FSN 3810-820-0698, Jan 1963
- TM 5-3810-232-20P, Organizational Maintenance Repair Parts and Special Tools Lists, Crane, Wheel Mounted: 20 Ton at 10 Foot Radius, 2 Engines, Diesel Engine Driven, 4x4 Air Transportable, Phase III; WBlade, Bulldozer, Earth Moving; W/Block, Tackle, 20 Ton; W/Boom, Crane, 30 Foot Army Model M2380 NSN 3810-00-763-7728, and Army Model M2385 NSN 3810-00-043-5354, March 1985
- TM 5-3810-232-34P-1, Direct Support and General Support Maintenance Repair Parts and Special Tools Lists (Including Depot Maintenance Repair Parts and Special Tools Lists) Crane, Wheel Mounted: 20 Ton, at 10 Foot Radius, 2 Engines, Diesel Engine Driven, 4x4 Air Transportable, Phase III; W/Blade, Bulldozer, Earth Moving; W/Block, Tackle, 20 Ton; W/Boom, Crane, 30 Foot Army Model M2380 NSN 3810-00-763-7728 and Army Model M2385 NSN 3810-00-043-5354, April 1985 (2 copies)

TM 5-3810-232-34P-2, Direct Support and General Support Maintenance Repair Parts and Special Tools Lists (Including Depot Maintenance Repair Parts and Special Tools Lists) Crane, Wheel Mounted: 20 Ton at 10 Foot radius, 2 Engines, Diesel Engine Driven, 4x4 Air Transportable, Phase III; W/Blade, Bulldozer, Earth Moving; W/Block, Tackle, 20 Ton; W/Boom, Crane, 30 Foot Army Model M2380 NSN 3810-00-763-7728 and Army Model M2385 NSN 3810-00-04305354, April 1985 (2 Copies)

TM 5-3810-287-20P, Organizational maintenance Repair parts and Special Tools Lists, Crane-Shovel, Crawler Mounted: Diesel Engine Driven, 12-1/2 Ton Capacity, Rated, W/3/4 Cu Yd NSN 3810-00-937-3939, May 1985

TM 5-3810-287-34P, Direct Support and General Support Maintenance Repair Parts and Special Tools Lists, Crane-Shovel, Crawler Mounted: Diesel Engine Driven, 12-1/2 Ton Capacity, Rated, W/3/4 Cu Yd NSN 3810-00-937-3939, June 1985

TM 5-3810-288-34P, Direct Support, General Support and Depot Maintenance Repair Parts and Special Tools Lists, Crane, Shovel, Truck Mounted 20 Ton, 3/4 Cu Yd., GED 6x6 NSN 3810-00-861-8088, May 1985

TM 5-3810-289-20P, Organizational maintenance Repair parts and Special Tools Lists, Crane-Shovel, Crawler Mounted: 12-1/2 Ton, 3/4/ Cu. Yd: Diesel Engine Driven NSN 3810-00-869-3092, Dec 1984 (2 copies)

TM 5-3810-300-24 & P1, Organizational, Direct Support and General Support Maintenance Manual (Including Repair Parts List and Special Tools List) for Crane, Truck-Mounted Hydraulic 25 Ton (CCE) Grove Model TM S-300-5 (NSN 3810-01-054-9779) Vol. 1 Superstructure, May 1984

TM 5-3810-303-10, Operator's Instructions for 40-Ton Crane Crawler Mounted Harnischfeger Corporation Model 5060 NSN 3810-01-145-8288, Aug 1984

TM 5-3810-303-24, Organizational, Direct Support and General Support Maninenance Manual (Including Supplemental Operating Maintenance and Reapir Parts Instructions for 40 Ton Crane Crawler Mounted Harnischcfeger Corporation Model 5060 NSN 3810-01-145-8288, Aug 1984

TM 5-3820-200-25P, Organizational, Direct and General Support, and Depot Maintenance Repair Parts and Special Tools Lists, Auger, Earth Skid Mounted: Gasoline Driven; 9 Ft. Boring Depth (Texoma Enterprise, Jaqques Model TJ254) FSN 3820-542-3235, June 1867

TM 5-3820-205-10/1, Operator's Manual, Crusher, Roll: Diesel and Electric Driven; Wheel Mounted, Pneumatic Tries; 75 Ton Per Hour (Eagle Crusher Model 5230B), FSN 3820-788-5999 Component of Crushing and Screening Plant; Diesel and Electric Driven; Wheel Mounted, 75 Ton Per Hour, January 1964

TM 5-3820-205-20/2, Organizational Maintenance Manual, Crusher Jaw, Diesel and Electric Driven; Wheel Mounted, Pneumatic Tires; 75 Ton Per Hour (Eagle Crusher Model 5157) FSN 3820-783-7311, Component of Crushing and Screening Plant; Diesel and Electric Driven; Wheel Mounted; 75 Ton Per Hour, February 1964

TM 5-3820-205-20P/1, Organizational Maintenance Repair Parts and Special Tools Lists, Crusher, Roll: Diesel and Electric Driven, Wheel Mounted, Pneumatic Tires, 75 Ton Per Hour NSN 3820-00-788-5999 (Eagle Crusher Model 5230B) NSN 3820-00-876-7876 (Eagle Crusher Model 5230C and Model 5230D) Component of Crushing and Screening Plant; Diesel and Electric Driven; Wheel Mounted, 75 Ton Per Hour, August 1985

TM 5-3820-205-20P/2, Organizational Maintenance Repair Parts and Special Tools Lists, Crusher, Jaw: Diesel and Electric Driven, Wheel Mounted, Pneumatic Tires, 75 Ton Per Hour (Eagle Crusher Models, Model 5157, Serial Numbers 2050 thru 2087, Model 5157A, Serial Numbers 2090 thru 2174), NSN 3820-00-783-7311, Model 5157B, (Serial Numbers 2175 thru 2197), NSN 3820-00-880-0540, Component of Crushing and Screening Plant, Diesel Electric Driven, Wheel Mounted, 75 Ton Per Hour, August 1985

TM 5-3820-205-34P/1, Direct Support and General Support Maintenance Repair Parts and Special Tools Lists (Including Depot Maintenance Repair Parts and Special Tools Lists), Crusher, Roll: Diesel and Electric Driven, Wheel Mounted, Pneumatic Tires, 75 Ton Per Hour NSN 3820-00-788-5999 (Eagle Crusher Model 5230B) NSN 3820-00-876-7876 (Eagle Crusher Model 5230C and Model 5230D) Component of Crushing and Screening Plant; Diesel and Electric Driven; wheel Mounted, 75 Ton Per Hour, August 1985

TM 5-3820-205-34P/2, Direct Support and General Support
Maintenance Repair Parts and Special Tools Lists (Including Depot
Maintenance Repair Parts and Special Tools Lists), Crusher, Jaw:
Diesel and Electric Driven, Wheel Mounted, Pneumatic Tires, 75
Ton Per Hour (Eagle Crusher Models, Model 5157, Serial Numbers
2050 thru 2087, Model 5157A, Serial Numbers 2090 thru 2174), NSN
3820-00-783-7311, Model 5157B, (Serial Numbers 2175 thru 2197),
NSN 3820-00-880-0540, Component of Crushing and Screening Plant,
Diesel Electric Driven, Wheel Mounted, 75 Ton Per Hour, August
1985

TM 5-3820-208-15, Operator, Organizational, Field and Depot Maintenance Manual, Drilling Machine, Percussion, Skid Mounted: Gasoline Driven; 6 In. DIA. Hole at 1000 Ft. (Buffalo Springfield Model 71SK-B) FSN 3820-834-3705, August 1952

TM 5-3820-210-20/1, Organizational Maintenance Manual, Washing and Screening Unit Aggregate: Electric Driven; Wheel Mouted, With Dolly With 4 Dual Tires; 75 Ton Per Hour Capacity, Barber-Greene Model 48-SSC-G, Serial Numbers 48X101 through 48X118, FSN 3820-841-5121, March 1962

TM 5-3820-210-35/1, Field and Depot Manintenance Manual, Washing and Screening Unit Aggregate: Electric Driven Wheel Mounted With Dolly With 4 Dual Tires, 75 Ton Per Hour Capacity, Barber-Greene Model 48 SSC-G, FSN 3820-841-5121, June 1962

TM 5-3820-218-20P, Organizational Maintenance Repair Parts and Special Tools Lists, Drifter Drill Pneumatic: Wagon MTD; Dry-Type; 220 Pound Class; 1-1/4 Inch Round X 3-13/16 Inch Lugged Shank Chunk; MIL-D-3146; Type 1; Class A W/Wagon Model UMW-40 (Worthington Model UMW-40D), FSN 3820-275-2637, February 1970

TM 5-3820-218-35P, Direct and General Support and Depot Maintenance Repair Parts and Special Tools Lists, Drifter Drill Pneumatic: Wagon MTD; Dry-Type; 220 Pound Class; 1-1/4 Inch Round X 3-13/16 Inch Lugged Shank Chunk; MIL-D-3146; Type 1; Class A W/Wagon Model UMW-40 (Worthington Model UMW-40D), FSN 3820-275-2637, February 1970

TM 5-3820-233-20P, Organizational Maintenance Repair Parts and Special Tools Lists, Crushing and Screening Plant, Diesel Engine Driven, Semitrailer MTD, 35 Ton Per Hour Capacity, Army Model 2A-2A, NSN 3820-00-878-4285 (Iowa Manufacturing Company Model 2A-2A), Primary Unit, Army Model 2A2PRIM, NSN 3820-00-851-6728 (Iowa Manufacturing Company Model 2A-2B), and Secondary Unit Army Model 2A2SEC, NSN 3820-00-938-7942, April 1985

TM 5-3820-233-34P, Direct Support and General Support Maintenance Repair Parts and Special Tools Lists (Including Depot Maintenance Repair Parts and Special Tools Lists), Crushing and Screening Plant, Diesel Engine Driven, Semitrailer MTD, 35 Ton Per Hour Capacity, Army Model 2A-2A, NSN 3820-00-878-4285 (Iowa Manufacturing Company Model 2A-2A), Primary Unit, Army Model 2A2PRIM, NSN 3820-00-851-6728 (Iowa Manufacturing Company Model 2A-2B), and Secondary Unit Army Model 2A2SEC, NSN 3820-00-938-7942, April 1985

TM 5-3820-236-20P, Organizational Maintenance Repair Parts and Special Tools Lists, Auger, Earth: Skid Mounted, 9 Foot Boring Depth, NSN 3820-00-931-4509, January 1985

TM 5-3820-239-34P, Direct Support and General Support Maintenance Repair Parts and Special Tools Lists, Drill, Pneumatic, Drifter; Boom Type; Crawler Mounted; Self-Propelled, NSN 3820-00-854-4145, February 1984

TM 5-3820-245-14&P, Operator's, Organizational, Direct Support and General Support Maintenance Manual (Including Repair Parts Information and Supplemental Operating, Maintenance and Repair Parts Instructions) for Augsd, Earth, Skid Mounted, Texoma Model 270-9, Reedrill Inc. (NSN 3820-01-146-7204), 21 May 1985

TM 5-3825-201-35, Field and Depot Maintenance Manual, Snow Removal Unit, Rotary Type, Gasoline Driven, Mounted on Oshkosh Carrier Model W 700-15R, W/Hercules Model RXLDH Engine (Sicard Industries Model BL-10) W/Hall-Scott 6182-G1 Engine, Serial Nos. 666B Through 705B (FSN 3825-663-7959), June 1959

TM 5-3825-209-20P, Organizational Maintenance Repair Parts and Special Tools Lists, Sweeper, Rotary, Towed; Gasoline Driven: 8 Ft. Lg, 30 Inch DIA. Adjustable Brush, NSN 3825-00-859-7926 (Mars Industries Model MP38-W), NSN 3825-00-832-5269 (Mars Industries Model MP38-67), October 1984

TM 5-3825-209-34P, Direct Support and General Support Maintenance Repair Parts and Special Tools Lists, Sweeper, Rotary, Towed; Gasoline Driven: 8 Ft. Lg, 30 Inch DIA. Adjustable Brush, NSN 3825-00-859-7926 (Mars Industries Model MP38-W), NSN 3825-00-832-5269 (Mars Industries Model MP38-67), January 1985

TM 5-3825-221-15, Organizational, DS, GS, and Depot Maintenance Manual, Distributor, Water, Tank Type, Gasoline Driven, Truck Mounted (Macleod Model W15A), FSN 3825-954-9033, December 1964

TM 5-3825-221-20P, Organizational Maintenance Repair Parts and Special Tools Lists, Distributor, Water, Tank Type; Truck Mounted, Gasoline Driven, NSN 3825-00-954-9033 (McLeod Model W15A Non-Winterized), Multifuel Driven, NSN 3825-00-774-9090 (McLeod Model W15A Winterized), Multifuel Driven, NSN 3825-00-077-0550 (McLeod Model W15A4112), Diesel Driven, NSN 3825-00-474-3742 (McLeod Model W15B9010), August 1984

TM 5-3825-221-34P, Direct Support and General Support Maintenance Repair Parts and Special Tools Lists, Distributor, Water, Tank Type; Truck Mounted, Gasoline Driven, NSN 3825-00-954-9033 (McLeod Model W15A Non-Winterized), Multifuel Driven, NSN 3825-00-774-9090 (McLeod Model W15A Winterized), Multifuel Driven, NSN 3825-00-077-0550 (McLeod Model W15A4112), Diesel Driven, NSN 3825-00-474-3742 (McLeod Model W15B9010), August 1984

TM 5-3895-201-10, Operator's Manual, Distributor, Bituminous Material, Tank Type: Gasoline Driven; Truck Mounted, 800 Gal. (Etnyre Models) Less Carrier (Model MX, Style RE) FSN, 3895-641-6025, (Model MXRED-30) FSN 3895-690-8289, November 1963

TM 5-3895-201-20, Organizational Maintenance Manual, Distributor, Bituminous Material, Tank Type: Gasoline Driven; Truck Mounted, 800 Gal. (Etnyre Models) Less Carrier (Model MX, Style RE) FSN, 3895-641-6025, (Model MXRED-30) FSN 3895-690-8289, April 1963

TM 5-3895-201-20P, Organizational Maintenance Repair Parts and Special Tools Lists, Distributor, Bituminous Material, Tank Type: Gasoline Driven; Truck Mounted, 800 Gal. (Etnyre Models) Less Carrier (Model MX, Style RE) FSN, 3895-641-6025, (Model MXRED-30) FSN 3895-690-8289, November 1970

TM 5-3895-201-35P, Direct and General Support and Depot Maintenance Repair Parts and Special Tools Lists, Distributor, Bituminous Material, Tank Type: Gasoline Driven; Truck Mounted, 800 Gal. (Etnyre Models) Less Carrier (Model MX, Style RE) FSN, 3895-641-6025, (Model MXRED-30) FSN 3895-690-8289, November 1970

TM 5-3895-226-20P, Organizational Maintenance Repairs Parts and Special Tools List, Heater, Bitumen: Gasoline Driven; Trailer MTD; 2 Wheel, Pneumatic Tires; Steam; 3 Car (Bros Inc. Model SG-52TA) Serial Numbers SG 4256 thru SG 4325, FSN 3895-836-5242, May 1969

TM 5-3895-226-35P, Direct and General Support and Depot maintenance Repair Parts and Special Tools Lists, Heater, Bitumen: Gasoline Driven; Trailer MTD; 2 Wheel, Pneumatic Tires; Steam; 3 Car (Bros Inc. Model SG-52TA) Serial Numbers SG 4256 thru SG 4325, FSN 3895-836-5242, May 1969

TM 5-3895-230-20P, Organizational Maintenance Repair Parts and Special Tools Lists, Roller, Motorized: Gasoline Driven; 3 Wheel; 10 Ton (Galion Model Chief CG) FSN 3895-194-8555, (Galion Model Chief) With Scarifier FSN 3895-194-8550, (Galion Model Chief) With Scarifier and Sprinkler System FSN 3895-194-8551, August 1970

TM 5-3895-230-35P, Direct and General Support and Depot Maintenance Repair Parts and Special Tools Lists, Roller, Motorized: Gasoline Driven; 3 Wheel; 10 Ton (Galion Model Chief CG) FSN 3895-194-8555, (Galion Model Chief) With Scarifier FSN 3895-194-8550, (Galion Model Chief) With Scarifier and Sprinkler System FSN 3895-194-8551, August 1970

TM 5-3895-234-35P, Field and Depot Maintenance Repair Parts and Special Tool Lists, Roller, Motorized; Gasoline Driven, 2 Rolls; 5 Ton (Buffalo-Springfield Model KT-16B) FSN 3895-194-8536, August 1960

TM 5-3895-235-20P, Organizational maintenance Repair Parts and Special Tool Lists, Distributor, Bituminous Material, Tank Type: Gasoline Driven; Truck MTD; 800 Gal (General Steel Tank Model SDC) FSN 3895-641-5913, June 1960

- TM 5-3895-236-12, Operator and Organizational Maintenance Manual Spreader, Concrete: Gasoline Driven' 20 Ft Spread (Concrete Machinery Model S-200-250) FSN 3895-725-9725, January 1961
- TM 5-3895-236-20P, Organizational Maintenance Repair Parts and Special Tools Lists, Spreader, Concrete: Gasoline Enginer; 20 Ft Spread (Concrete Machinery, LTD. Model S-200-250) FSN 3895-725-9725, May 1970
- TM 5-3895-236-35, Field and Depot Maintenance Manual, Spreader, Concrete Gasoline Driven 20 ft Spread (Concrete Machinery, LTD. Model S-200-250) FSN 3895-725-9725, April 1961
- TM 5-3895-236-35P, Direct and General Support and Depot Maintenance Repair Parts and Special Tools Lists, Spreader, Concrete: Gasoline Engine; 20 Ft Spread (Concrete Machinery LTD. Model S-200-250) FSN 3895-725-9725, May 1970
- TM 5-3895-246-15P, Operator, Organizational, Field, and Depot Maintenance Repair Parts and Special Tool Lists, Kettle, Heating Bitumen: Gasoline Driven Trailer Mounted 165 Gal (Aeroil Model 7ZPSA) FSN 3895-247-7593), July 1961
- TM 5-3895-263-20P, Organizational maintenance Repair Parts and Special Tools Lists, Roller, Motorized; Gasoline Enginer, 3 Wheel, 10 Ton; W/Scarifier and Sprinkler (Huber Model E1012M) FSN 3895-952-5840 W/Sprinkler Only FSN 3895-902-8455, October 1970
- TM 5-3895-263-35P, Direct and General Support and Depot Maintenance Repair Parts and Special Tools Lists, Roller, Motorized; Gasoline Engine, 3 Wheel, 10 Ton; W/Scarifier and Sprinkler (Huber Model E1012M) FSN 3895-952-5840, W/Sprinkler Only FSN 3895-902-8455, October 1970
- TM 5-3895-264-35P, Direct and General Support and Depot Maintenance Repair Parts and Special Tools Lists, Heater, Hot Oil: 2,100,000 BTU; Oil Fired, Electric Driven; Semitrailer Mounted (Hopkins Model 200S) FSN 3895-066-6016, September 1969
- TM 5-3895-271-20P, Organizational Maintenance Repair Parts and Special Tools Lists, Roller, Motorized: Gasoline Engine Driven, Tandem, 3 Rolls; 13 to 18 Ton (Buffalo-Springfield Model KX-25E (A66)) FSN 3895-917-6611, February 1969
- TM 5-3895-272-20P, Organizational Maintenance Repair Parts and Special Tools Lists, Roller, Motorized, Gasoline Engine Driven, 2 Wheel, 5 to 8 Ton, W/Sprinkler (Huber Model T-58-M) NSN 3895-00-842-5326, June 1976
- TM 5-3895-283-20P, Organizational Maintenance Repair Parts and Special Tools Lists, Drier-Mixer, Bituminous-Concrete Material, Wheel Mounted: GED; 2-Wheel, Pneumatic Tires; 3 to 10 Ton Per Hour, NSN 3895-00-832-6230, August 1984

TM 5-3895-283-34P, Direct Support and General Support Maintenance Repair Parts and Special Tools Lists, Drier-Mixer, Bituminous-Concrete Material, Wheel Mounted: GED; 2-Wheel, Pneumatic Tires; 3 to 10 Ton Per Hour, NSN 3895-00-832-6230, July 1984

TM 5-3895-287-34P, Direct Support and General Support Maintenance Repair Parts and Special Tools Lists (Including Depot Maintenance Repair Parts and Special Tools Lists), Mixer, Bituminous Material, Non-Self Loading, DED, NSN 3895-00-933-0577 (Barber-Greene Model KA60, Component of Mixing Plant, Asphalt 100-150 Ton Per Hour, NSN 3895-00-936-8613, January 1985

TM 5-3895-320-20P, Organizational Maintenance Repair Parts and Special Tools Lists, Dryer, Aggregate, Diesel Engine Driven, 4 Wheel MTD., NSN 3895-00-236-8123 (Barber-Green MDL DA-60) Component of Mixing Plant Asphalt, 100-150 Ton Per Hour, NSN 3895-00-936-8613 (Barber-Greene MDL KA-60), September 1984

TM 5-3895-320-34P, Direct Support and General Support Maintenance Repair and Parts and Special Tools Lists, Dryer, Aggregate, Diesel Enginer Driven, 4 Wheet MTD, NSN 3895-00-236-8123 (Barber-Greene MDL DA-60) Component of Mixing Plant Asphalt, 100-150 Ton Per Hour, NSN 3895-00-936-8613 (Barber-Greene MDL KA-60), August 1984

TM 5-3895-323-25P, Feeder, Aggregate (Barber-Green Model 442) FSN 3895-089-9001, Component of Mixing Plant, Asphalt, 100-150 Ton Per Hour, July 1968

TM 5-3895-325-12, Operator and Organizational Maintenance Manual, Distributor, Bituminous Material, Tank Type, 800 Gallon Capacity, Truck Mounted, Seaman Corporation Model 800M, FSN 3895-459-2484, July 1972

TM 5-3895-325-20P, Organizational maintenance Repair Parts and Special Tools Lists, Distributor, Bituminous Material, TankType, 800 Gallon Capacity, Truck Mounted, Seaman Corp. Model 800M, FSN 3895-459-2484, August 1972

TM 5-3895-325-34, Direct Support and General Support Maintenance Manual, Distributor, Bituminous Material, Tank Type, 800 Gallon Capacity Truck Mounted, Seaman Corporation Model 800M, FSN 3895-459-2484, August 1972

TM 5-3895-325-34P, Direct and General Support Maintenance Repair Parts and Special Tools Lists (Including Depot Maintenance Repair Parts and Special Tools), Distributor, Bituminous Material, Tank Type, 800 Gallon Capacity, Truck Mounted, Seaman Corp., Model 800M, FSN 3895-459-2484, August 1972

TM 5-3895-326-15, Operator, Organizational, DS, GS, and Depot Maintenance Manual, Distributor, Bituminous Material, Tank-Type, 600 Gal. High Flotation Tires, Trailer MTD., Gasoline Driven, FSN 3895-935-7807, June 1968 TM 5-3895-326-20P, Organizational maintenance Repair Parts and Special Tools Lists, Distributor, Bituminous Material, Tank Type, 600 Gal., High Flotation Tires, Trailer MTD. Gasoline Engine Driven (Littleford Model 101), FSN 3895-935-7807, February 1970

TM 5-3895-326-35P, Direct and General Support and Depot Maintenance Repair Parts and Special Tools Lists, Distributor, Bituminous Material, Tank Type, 600 Gal., High Flotation Tires, Trailer MTD. Gasoline Engine Driven (Littleford Model 101), FSN 3895-935-7807, February 1970

TM 5-3895-329-20P, Organizational maintenance Repair Parts and Special Tools Lists, Mixer, Rotary Tiller DED, 4 Wheel, Pneumatic Tired, Self-Propelled, NSN 3895-00-883-0437 (FWD Corp. Model B2-1171), March 1985

TM 5-3895-329-34P, Direct Support and General Support Maintenance Repair Parts and Special Tools Lists (Including Depot Maintenance Repair Parts and Special Tools Lists), Mixer, Rotary Tiller DED, 4 Wheel, Pneumatic Tired, Self-Propelled, NSN 3895-00-883-0437 (FWD Corp. Model B2-1171), March 1985

TM 5-3895-336-34P, Direct Support and General Support Maintenance Repair Parts and Special Tools Lists, Roller, Motorized, Gasoline Engine, 3 Rolls, 10 to 12 Ton, W/Sprinkler, NSN 3895-00-255-5054 (General Steel Tank Model 1503), November 1984

TM 5-3895-360-14, Operator's, Organizational Direct Support, and General Support Maintenance Manual, Tamper, Backfill, Gasoline Engine Driven, Hand-Operated Ram Type (Comercial Construction Equipment) Model VR11C, NSN 3895-01-151-2749, 14 June 1985

TM 5-4025, Digger, Clay, Pneumatic, 25-Lb. Class, 7/8-In. Hexagon X 2 3/4-In. Chuck, Gardner-Denver Model 28A (28G)

TM 5-5045, Generator Set, Portable, Gasoline Engine Driven, Skid-Mounted, 5-KW, 110 Volt, 1 Phase, 60-Cycle, AC Onan, Model WC4-7.5S: Maintenance Instructions and Parts Catalog, 16 March 1945

TM 5-5060, Motorized Air Compressor Le Roi model 105GA, November 1942

TM 5-5420-200-12, Operator and organizational Maintenance Manual, Launcher, M48A2 Tank Chassis Transporting: for 63 Ft Bridge, Armored Vehicle Launched, Scissoring Type, Class 60 (Unit Rig and Equipment Model AVL 48A2) FSN 5420-542-3052 and Bridge, Armored Vehicle Launched, Scissoring Type Class 60; Aluminum 63 Ft Long (Unit Rig and Equipment Model AVL) FSN 5420-522-9599, March 1962

TM 5-5420-209-12, Operator's and Organizational Maintenance Manual, Improved Float Bridge (Ribbon Bridge) Consisting of Transporter..., Interior Bay..., Ramp Bay..., 5 May 1980

- TM 5-5420-212-12-1, Operator & Organizational Maintenance Manual Link Reinforcement Set for the Medium Girder Bridge, Oct 1984
- TM 5-5430-209-12, Operator and Organizational Maintenance Manual, Tank..., May 1974
- TM 5-5420-212-12, Operator & Organizational Maintenance Manual Medium Girder Bridge, Apr 1985
- TM 5-7044, Maintenance Manual and Parts Catalog: Searchlight Trailer, Model 1131 Special, Fruehauf Trailer Company, Detroit, Michigan, May 20, 1943
- TM 5-7112, Parts Catalog, Searchlight, 60 Inch Model 1942A and Control Station, General Electric company, Schenectady, N. Y., November 1943
- TM 5-7140, Operation, Maintenance and Parts List: Searchlight, 60-Inch Sperry Model 1941A Control Station and Power Plant, MN 7140, April 1943
- TM 5-9106, Ice Plant, 15-Ton, Equipment Only, Frick Model 7 X 7 (Enclosed 208/400-Volt, "W": Maintenance Instructions and Parts Catalog, 17 March 1944
- TM 5-9106, Changes No. 1, Ice Plant, 15-Ton, Equipment only, Frick Model 7 X 7 (Enclosed, 208/400-Volt, "W"), 18 December 1944
- TM 5-9106, Changes No. 2, Ice Plant, 15-Ton, Equipment Only, Frick Model 7 X 7 (Enclosed 208/400 Volt, "W", 27 march 1962
- TM 5-9174, War department Maintenance Manual and Parts Catalog: Trailer, 2-Wheel, Special, Pole Flat Bed, Shovel Attachments, Quick-Way, Model QW-T-8, Quick-Way Truck Shovel Co., Denver, Colorado, September 8, 1943
- TM 5-9208, Semi-Trailer, Low bed, with Dolly, 20-Ton, Jahn, Model LKD-620: Maintenance Instructions and parts Catalog, 15 January 1944
- TM 5-9483, Engine, Gasoline, 95 to 100-HP, Chrysler, Model T-118-502

TM 5-9609, Erection Procedure for Hangar, Airplane, Portable, Structural Steel, 130 Ft X 160 Ft with Steel Cover, Canvas Doors, 2 August 1944

TM 9-524, 12-Inch Graphical Firing Tables, 8 November 1944

TM 9-981, Changes No. 1, Military Pyrotechnics, October 8, 1942

TM 9-1300-206, Ammunition and Explosives Standards, August 1973

TM 9-1345-200, Land Mines, 1964

TM 9-2590-206-15, Operator, and Organizational, Field and Depot Maintenance Manual Bulldozer, Earthmoving: Tank Mounting, M8A1 (M8E1)

TM 9-2851, Painting Instructions for Field Use, December 1947

TM 9-2900, Military Explosives, August 29, 1940

TM 9-2900, Military Explosives, N.D.

TM 10-396, War Dogs, 1 July 1943

TM 11-459, Instructions for Learning International Morse Characters, June 2, 1943

TM 14-1000, Administrative Audit Procedures for Cost-Plus-A-Fixed Fee Supply Contracts, May 1945

TM 14-1004, Relations with General Accounting Office, February 15, 1944

TM 20-205, Dictionary of United States Army Terms, 18 January 1944

TM 27-255, Military Justice Procedure, February 1945

TM 28-205, Army Education Program for Inactive Theaters, November 1944

TM 30-450, Handbook on German Military Forces, Dec 1941

TM 38-410, Storage & Handling of Hazardous Material, May 1992

TM 43-10, Adequacy Assessment of Maintenance Facilities Below Depot Level, April 1983

TM 55-370, Operation of Small Boats and Harbor Craft, June 1950

TM 55-501, Harbor Craft Crewman's Handbook, December 1958

III. FIELD MANUALS

Basic Field Manual, Volume I, Field Service Pocketbook, Chapter 1, Military Courtesy, Salutes, Honors and Discipline, 1936

Basic Field Manual, Volume I, Field Service Pocketbook, Chapter 2, Personal Hygiene and First Aid, 1936

Basic Field Manual, Volume I, Field Service Pocketbook, Chapter 4, Physical Training, 1936

Basic Field Manual, Volume I, Field Service Pocketbook, Chapter 5, Map and Aerial Photograph Reading, 1938

Basic Field Manual, Volume I, Field Service Pocketbook, Chapter 8, Defense Against Chemical Attack, 1931

Basic Field Manual, Volume I, Field Service Pocketbook, Chapter 9, Scouting and Patrolling, Dismounted, 1939

Basic Field Manual, Volume III, Basic Weapons, Part One, Rifle Company, Chapter 1, Rifle Marksmanship, 1932

Basic Field Manual, Volume III, Basic Weapons, Part One, Rifle Company, Chapter 2, Automatic Rifle Marksmanship, 1932

Basic Field Manual, Volume III, Basic Weapons, Part One, Rifle Company, Chapter 2A, Marksmanship - The Automatic Rifle with Bipod and Hinged Butt Plate, 1937

Basic Field Manual, Volume III, Basic Weapons, Part One, Rifle Company, Chapter 3, Automatic Pistol Marksmanship, 1932

Basic Field Manual, Volume III, Basic Weapons, Part One, Rifle Company, Chapter 4, Instruction with the Bayonet, 1922

Basic Field Manual, Volume III, Basic Weapons, Part One, Rifle Company, Chapter 6, Musketry, 1931

Basic Field Manual, Volume III, Basic Weapons, Part Two, Fire Control Instruments, 1932

Basic Field Manual, Volume III, Basic Weapons, Part Three, Machine Gun Company, 1932

Basic Field Manual, Volume III, Basic Weapons, Part Five, Combat Practice Firing, 1932

Basic Field Manual, Volume III, Basic Weapons, Part Six, Antiaircraft Marksmanship, Infantry Weapons, Chapter 1, General, 1936 Basic Field Manual, Volume III, Basic Weapons, Part Six, Antiaircraft Marksmanship, Infantry Weapons, Chapter 2, Rifle and Automatic Rifle, 1933

Basic Field Manual, Volume IV, Signal Communications, 1931

Basic Field Manual, Volume IV, Interior Guard Duty, 1937

Basic Field Manual, Volume V, Transport, Part Two, Motors and Motor Transport (Provisional), 1936

Basic Field Manual, Volume VII, Military Law, Part Three, Domestic Disturbances, N. D.

Engineer Field Manual, Volume I, Engineer Troops, 1936

Engineer Field Manual, Volume II, Military Engineering (Tentative), Part One, Communications, 1932

Engineer Field Manual, Volume II, Military Engineering (Tentative), Part Two, Defensive Measures, 1932

Engineer Field Manual, Volume II, Military Engineering (Tentative), Part Three, Construction and Utilities, 1932

Field Manual, Selection, Design and Construction of Military Airdromes, Office of the Engineer, United States Army Services of Supply, Southwest Pacific Area, July 1943

Manual of Military Field Engineering, 1907

Staff Officers' Field Manual, Chapter 1, Staff Principles and Functions, 1928

Staff Officers' Field Manual, Part One, Staff Data, 1932

Staff Officers' Field Manual, Part Three, Organization, Road Spaces and Campaign Areas, 1932

FM 1-100, Army Aviation Utilization, October 1971

FM 1-104, Tactics, Techniques & Procedures for Forward Arming & Refueling Points, Sept 1994

FM 2-15, Cavalry Field Manual, Employment of Cavalry, 1941

FM 3-5, NBC Decontamination, 24 June 1985

FM 3-6, Field Behavior of NBC Agents (Including Smoke and Incendiaries), 3 November 1986

FM 5-1, Engineer Troop Organizations and Operations, May, 1961

- FM 5-1, Changes No. 1, Engineer Troop Organizations and Operations, May 1961
- FM 5-1, Engineer Troop Organizations and Operations, July 1971
- FM 5-5, Troops and Operations, 1941
- FM 5-5, Troops and Operations, January 31, 1941
- FM 5-5, Engineer Troops, 11 October 1943
- FM 5-5, Changes No. 2, Engineer Troops, 11 October 1943
- FM 5-5, Changes No. 3, Engineer Troops, 11 October 1943
- FM 5-5, Changes No. 4, Engineer Troops, 11 October 1943
- FM 5-5, Changes No. 5, Engineer Troops, 11 October 1943
- FM 5-5, Changes No. 5, Engineer Troops, 28 December 1944
- FM 5-5, Engineer Troop Units, May 1954
- FM 5-6, Operations of Engineer Field Units, April 23, 1943
- FM 5-6, Changes No. 1, Operations of Engineer Units, 23 April 1943
- FM 5-6, Changes No. 2, Operations of Engineer Units, 23 April 1943
- FM 5-6, Changes No. 4, Operations of Engineer Units, 23 April 1943
- FM 5-6, Changes No. 5, Operations of Engineer Units, 23 April 1943
- FM 5-6, Changes No. 3, Operations of Engineer Field Units, 2 June 1944
- FM 5-12C2/3/4, Bridge Crewman, Nov 1983
- FM 5-15, Field Fortifications, October 1959
- FM 5-16, Operations of Engineer Troop Units, August 1954
- FM 5-10, Communications, Construction and Utilities, 1940
- FM 5-10, Corps of Engineers, Construction and Routes of Communications, 28 January 1944
- FM 5-10, Routes of Communication, August 1948

- FM 5-15, Field Fortifications, 1940
- FM 5-15, Field Fortifications, February 1944
- FM 5-15, Field Fortifications, August 1949
- FM 5-15, Field Fortifications, February 1965
- FM 5-15, Field Fortifications, June 1972
- FM 5-20, Camouflage, 1940
- FM 5-20, Corps of Engineers, Camouflage, Basic Principles, February 1944
- FM 5-20, Camouflage, Basic Principles, and Field Camouflage, January 1959
- FM 5-20, Camouflage, May 1968
- FM 5-20A, Camouflage of Individuals and Infantry Weapons, February 1944
- FM 5-20B, Camouflage of vehicles
- FM 5-20C, Camouflage of Bivouacs, Command Posts, Supply Points and Medical Installations, May 1944
- FM 5-20E, Camouflage of Aircraft on the Ground and Airdromes, June 1944
- FM 5-20G, Camouflage of Rear Areas and Fixed Fortifications, December 1944
- FM 5-20H, Corps of Engineers, Camouflage Materials and Manufacturing Techniques, July 1944
- FM 5-22, Camouflage Materials, January 1956
- FM 5-23, Field Decoy Installations, October 1956
- FM 5-25, Explosives and Demolitions, N. D.
- FM 5-25, Explosives and Demolitions, January 12, 1942
- FM 5-25, Explosives and Demolitions, May 1945
- FM 5-25, Explosives and Demolitions, September 1954
- FM 5-25, Explosives and Demolitions, May 1967
- FM 5-25, Explosives and Demolitions, February 1971
- FM 5-25, Explosives and Demolitions, March 1986

- FM 5-26, Employment of Atomic Demolition Munitions (ADM), August 1971
- FM 5-29, Passage of Mass Obstacles, September 1962
- FM 5-30, Obstacle Technique, 30 June 1943
- FM 5-30, Engineer Antimechanized Measures, N. D.
- FM 5-30, Engineer Intelligence, May 1959
- FM 5-30, Engineer Intelligence, September 1967
- FM 5-34, Engineer Field Data, August 1947
- FM 5-34, Engineer Field Data, September 1976
- FM 5-34, Engineer Field Data, September 1987
- FM 5-34, Supplement, Guide for Engineer Leaders, 1964
- FM 5-35, Reference Data, February 15, 1941
- FM 5-35, Corps of Engineers, Reference Data, 24 March 1944
- FM 5-35, Engineers' Reference and Logistical Data, September 1952
- FM 5-36, Route Reconnaissance and Classification, April 1955
- FM 5-36, Route Reconnaissance and Classification, August 1960
- FM 5-71-100
- FM 5-100, Engineer Combat Operations, 30 March 1979
- FM 5-100, Engineer Combat Operations, May 1984
- FM 5-100, Engineer Operations, February 1996
- FM 5-100-2-1, The Soviet Army, Operations and Tactics, 16 July 1984
- FM 5-100-15, Corps Engineer Operations, June 1995
- FM 5-101, Mobility, January 1985
- FM 5-102, Countermobility, March 1985
- FM 5-104, General Engineering, November 1986
- FM 5-106, Employment of Atomic Demolition Munitions, July 1984

- FM 5-132, Engineer Combat Battalion, Divisional, January 1952
- FM 5-132, Infantry Division Engineers, May 1960
- FM 5-134, Armored Division Engineer Battalion, May 1958
- FM 5-134, Armored Division Engineer Battalion, April 1961
- FM 5-134, Pile Construction, 18 April 1985
- FM 5-135, Engineer Battalion, Armored, Mechanized and Infantry Divisions, November 1961
- FM 5-135, Engineer Battalion, Armored, Infantry, and Infantry (Mechanized) Divisions, November 1965
- FM 5-135, Engineer Battalion, Armored, Infantry, and Infantry (Mechanized) Divisions, May 1970
- FM 5-136, Engineer Battalions, Airborne and Airmobile Divisions, October 1970
- FM 5-142, Nondivisional Engineer Combat Units, March 1961
- FM 5-142, Nondivisional Engineer Combat Units, May 1971
- FM 5-142-1 (TEST), Construction Support to FASCOM, March 1967
- FM 5-146, Engineer Topographic Units, 28 September 1979
- FM 5-162, Engineer Construction and Construction Support Units, April 1961
- FM 5-162, Engineer Construction and Construction-Support Units, March 1973
- FM 5-164, Tactical Land Clearing, August 1974
- FM 5-165, Hasty Revetments for Parked Aircraft, August 1975
- FM 5-188, Engineer Topographic Units, April 1955
- FM 5-233, Construction Surveying, January 1985
- FM 5-742, Concrete and Masonry, March 1985
- FM 6-20-1J, Field Artillery Battalion, 14 June 1984
- FM 6-130, Field Artillery Field Manual, Reference Data, 1940

- FM 6-161, Field Artillery Radar Systems, 7 September 1984
- FM 7-5, Infantry Field Manual, Organization and Tactics of Infantry, the Rifle Battalion, 1946
- FM 7-20, Infantry Battalions, 1 October 1944
- FM 8-40, Medical Field Manual, Field Sanitation, 1940
- FM 10-18, Petroleum Terminal and Pipeline Operations, April 1974
- FM 10-27, General Supply in Theaters of Operations
- FM 10-280, Field Laundry, Clothing Exchange, and Bath Operations, 2
 December 1983
- FM 11-60, Communications Electronics Fundamentals: Basic Principles, Direct Current, November 1982
- FM 11-61, Communications Electronics Fundamentals: Basic Principles, Alternating Current, November 1982
- FM 12-105, Adjutant General's Field Manual, The Army Postal Service, 1940
- FM 17-34, Amphibious Tank and Tractor Battalions, June 1950
- FM 17-45, The Armored Engineer Battalion, 15 June 1954
- FM 19-15, Civil Disturbances, April 1952
- FM 19-15, Civil Disturbances and Disasters, December 1964
- FM 20-10, Civil Defense, December 1959
- FM 20-32, Employment of Land Mines, July 1955
- FM 20-32, Mine/Countermine Operations, December 1985
- FM 20-60, Battlefield Illumination, January 1958
- FM 20-101, A Guide for Army Officers Attending Civilian Educational Installations, 1949
- FM 21-2, Soldier's Manual of Common Tasks, Skill Level 1, 3 October 1983
- FM 21-6, List of Publications for Training, N. D.
- FM 21-7, List of Training Films, Film Strips and Film Bulletins, N. D.

- FM 21-7, List of Training Films, Film Strips, and Film Bulletins, January 1, 1943
- FM 21-7, Changes No. 1, List of Training Films, Film Strips, and Film Bulletins, 1 January 1944
- FM 21-7, Changes No. 2, List of Training Films, Film Strips, and Film Bulletins, 1 January 1944
- FM 21-7, Changes No. 3, List of Training Films, Film Strips, and Film Bulletins, 1 January 1944
- FM 21-7, Changes No. 4, List of Training Films, Film Strips, and Film Bulletins, 1 January 1944
- FM 21-7, Changes No. 5, List of Training Films, Film Strips, and Film Bulletins, 1 January 1944
- FM 21-7, Changes No. 6, List of Training Films, Film Strips, and Film Bulletins, 1 January 1944
- FM 21-7, Changes No. 7, List of Training Films, Film Strips, and Film Bulletins, 1 January 1944
- FM 21-7, List of War Department Films, Film Strips and Recognition Film Slides, January 1946
- FM 21-10, Military Sanitation and First Aid, 1940
- FM 21-13, The Soldier's Guide, June 1952
- FM 21-15, Equipment, Clothing, and Tent Pitching, 1940
- FM 21-20, Physical Training, 1941
- FM 21-25, Elementary Map and Aerial Photograph Reading, April 12, 1941
- FM 21-26, Advanced Map And Aerial Photograph Reading, December 1944
- FM 21-30, Conventional Signs, Military Symbols and Abbreviations, 1939
- FM 21-30, Conventional Signs, Military Symbols and Abbreviations, 1941
- FM 21-30, Conventional Signs, Military Symbols, and Abbreviations, October 1943
- FM 21-30, Military Symbols, June 1951
- FM 21-30, Military Symbols, May 1961

FM 21-30, Military Symbols, June 1965

FM 21-30, Change No. 1, Military Symbols, 30 June 1965

FM 21-30, Change No. 2, Military Symbols, 30 June 1965

FM 21-30, Change No. 3, Military Symbols, 30 June 1965

FM 21-31, Topographic Symbols, June 1961

FM 21-35, Sketching, 1939

FM 21-40, Defense Against Chemical Attack, 1940

FM 21-45, Protective Measures, individuals and Units, March 10, 1942

FM 21-50, Military Courtesy and Discipline, 1941

FM 21-100, Soldier's Handbook, 1941

FM 22-5, Infantry Drill Regulations, 1939

FM 22-5, Drill and Ceremonies, December 1986

FM 22-103, Leadership and Command at Senior Levels, 21 June 1987

FM 23-3, Techniques of Antitank Warfare, August 1966

FM 23-5, U.S. Rifle, Caliber .30, M1, 1940

FM 23-10, U.S. Rifle, Caliber .30, M1903, 1940

FM 23-25, Bayonet, M1905, 1940

FM 23-30, Hand grenades, 1940

FM 23-35, Automatic Pistol, Caliber .45, M1911 and M1911A1, 1940

FM 23-45, Browning Machine Gun, Caliber .30, HB, M1919A4, Ground, 1940

FM 23-50, Browning Machine Gun, Caliber .30, HB, M1919A4, 1940

FM 23-55, Browning Machine Gun, Caliber .30. M1917, 1940

FM 25-10, Motor Transport, 12 March 1942

FM 26-5, Interior Guard Duty, 1940

FM 27-5, Military Government, 1940

- FM 27-10, Rules of Land Warfare, 1940
- FM 27-15, Military Law, Domestic Disturbances, February 6, 1941
- FM 29-10, Supply Management in the Army, July 1965
- FM 29-10, Changes No. 1, Supply Management in the Field Army, 7 July 1965
- FM 30-10, Military Intelligence, Observation, 1942
- FM 30-10, Terrain Intelligence, October 1967
- FM 30-16, Technical Intelligence, June 1961
- FM 30-16, Technical Intelligence, August 1966
- FM 30-16, Technical Intelligence, February 1969
- FM 30-20, Military Intelligence, Military Maps, N. D.
- FM 30-20, Military Intelligence, Military Maps, 1940
- FM 30-20, Changes, No. 1, Military Intelligence, Military Maps, 1940
- FM 30-102, Opposing Forces, Europe, 18 November 1977
- FM 31-5, Landing Operations on Hostile Shores, June 2, 1941
- FM 31-5, Supplement, Landing Operations on Hostile Shores, 4 October 1943
- FM 31-5, Landing Operations on Hostile Shores, November 1944
- FM 31-10, Coast Defense, July 12, 1941
- FM 31-10, Barriers and Denial Operations, April 1956
- FM 31-10, Barriers and Denial Operations, August 1962
- FM 31-10, Denial Operations and Barriers, September 1968
- FM 31-11, Doctrine for Amphibious Operations, July 1962
- FM 31-11, Doctrine for Amphibious Operations, 1 August 1963
- FM 31-12, Army Forces in Amphibious Operations (The Army Landing Force), March 1961
- FM 31-13, Battle Group Landing Team (Amphibious), September 1961

- FM 31-15, Operations in Snow and Extreme Cold, September 18, 1941
- FM 31-15, Operations Against Airborne Attack, Guerilla Action and Infiltration, January 1953
- FM 31-15, Operations Against Irregular Forces, May 1961
- FM 31-16, Counterguerrilla Operations, February 1963
- FM 31-21, Guerrilla Warfare, March 1955
- FM 31-21, Special Forces Operations, June 1965
- FM 31-25, Desert Operations, March 14, 1942
- FM 31-25, Desert Operations, January 1964
- FM 31-30, Tactics and Technique of Air-borne Troops, May 20, 1942
- FM 31-30, Jungle Operations, October 1960
- Fm 31-30, Jungle Training and Operations, September 1965
- FM 31-35, Air-Ground Operations, August 1946
- FM 31-50, Attack on a Fortified Position and Combat in Towns, 31 January 1944
- FM 31-50, Combat in Fortified and Built-Up Areas, March 1964
- FM 31-50, Change No. 2, Combat in Fortified and Built-Up Areas, 22 April 1970
- FM 31-60, River crossing Operations, January 15, 1952
- FM 31-60, River Crossing Operations, March 1955
- FM 31-60, River-Crossing Operations, November 1958
- FM 31-60, River Crossing Operations, July 1962
- FM 31-60, River-Crossing Operations, November 1966
- FM 31-70, Basic Arctic Manual, October 1951
- FM 31-70, Basic Cold Weather Manual, February 1959
- FM 31-70, Changes No. 1, Basic Cold Weather Manual, 24 February 1959
- FM 31-70, Basic Cold Weather Manual, April 1968
- FM 31-71, Operations in the Arctic, October 1951

FM 31-71, Northern Operations, January 1959

FM 31-71, Northern Operations, January 1963

FM 31-72, Administration in the Arctic, October 1951

FM 31-72, Mountain Operations, May 1964

FM 31-82, Base Development, June 1971

FM 38-1, Logistics Management, 28 February 1973

FM 55-30, Change No. 3, Army Motor Transport Units and Operations, 31 May 1983

FM 55-450-1, Change No. 1, Army Helicopter, External Load Operations, 31 May 1983

FM 70-10, Mountain Operations, September 1947

FM 71-1, The Tank and Mechanized Infantry Company Team, 30 June 1977

FM 71-2, The Tank and Mechanized Infantry Battalion task Force, 30 June 1977

FM 71-3, Armored and Mechanized Brigade Operations, 25 July 1980

FM 71-100, Armored and Mechanized Division Operations, 29 September 1978

FM 72-20, Jungle Operations, July 1954

FM 90-2, Tactical Deception, 2 August 1978

FM 90-3, Desert Operations, 19 August 1977

FM 90-6, Mountain Operations, 30 June 1980

FM 90-7, Obstacles, June 1979

FM 90-10, Military Operations on Urbanized Terrain (MOUT), 15 August 1979

FM 90-13, River Crossing Operations, 1 November 1978

FM 100-2-1, The Soviet Army: Operations and Tactics, 16 July 1984

FM 100-2-2, The Soviet Army: Specialized Warfare and Rear Area Support, 16 July 1984

FM 100-2-3, The Soviet Army: Troops, Organization and Equipment,

10 July 1984

FM 100-5, Field Service Regulations, Operations, May 22, 1941

FM 100-5, Field Service Regulations, Operations, 15 June 1944

FM 100-5, Operations, August 1982, Jun 1993

FM 100-10, Field Service Regulations, Administration, September 1949

FM 100-10, Combat Service Report, April 1976

FM 100-15 (TEST), Larger Unit Operations, March 1974

FM 100-23, Peace Operations, December 1994

FM 100-26, The Air-Ground Operations System, March 1973

FM 101-5, Staff Officers' Field Manual, Part Two, Technical and Logistical Data, 1932

FM 101-5, Staff Officers' Field Manual, Part Three, Organization, Road Spaces and Camping Areas, 1932

FM 101-5, Staff Officers' Field Manual, the Staff and Combat Orders, 1940

FM 101-5, Staff Organization and Operations, May 1984

FM 101-5-1, Operational Terms and Graphics, 31 March 1980

FM 101-5-1, Operational Terms and Symbols, October 1985

FM 100-10, Field Service Regulations, Administration, 1940

FM 101-10, Staff Officers' Field Manual, Organization, Technical and

Logistical Data, December 1944

FM 101-10, Staff Officers' Field Manual, Organization, Technical and Logistical Data, August 1949

FM 100-20, Low Intensity Conflict, Jan 1981

FM 704-28, Classes of Supply, November 1978